

M : Sonoma Coast

LM: Florida

BC : Baja Calif.

CALENDAR 1950

JANUARY	FEBRUARY	MARCH
\$ M I W I F \$ 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31	S M I W I F S	1
APRIL	MAY	JUNE
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31	11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30
9101112131415 16171819202122	6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 NOVEMBER	3 4 5 6 7 8 9 10111213141516 17181920212223 24252627282930
1 2 3 4 5 6 7 8 9 10 11 12 13 14 5 16 17 18 19 20 21 1 2 23 24 25 26 27 28 1	5 6 7 8 9 10 11 2 13 14 15 16 17 18 9 20 21 22 23 24 25 6 27 28 29 30 2	3 4 5 6 7 8 9 10111213141516 17181920212223 24252627282930

LEE O. MILES COLLECTION

The BUSINESS YEAR BOOK

0

A Personal Chronicle
For One Year

3

1950

Domestic and Foreign Postage Kates

(Revised at time of going to Press.)

Domestic mail matter includes matter deposited in the mails for local delivery or for transmission from one place to another within the United States, or to, or from, or between the possessions of the U.S. and is divided into four classes.

First Class includes all letters and sealed parcels, except parcels sealed under special permission (with approved label), It also includes any open letter or parcel which contains writing except that there may be included in parcels, a single invoice and still retain 4th class rates.) Typewritten work and carbon copies are first class matter.

First class mail may be registered or sent C. O. D. but cannot be insured.

Letters and other first-class matter as described above, 3c for each ounce or fraction

Drop Letters mailed for delivery at the office where deposited and where carrier delivery service has not been established, 1c for each ounce or fraction thereof.

Postal Cards, Private Mailing or Post Cards within government size limits, written or printed, (get ruling on over and under sizes) le each.

SECOND CLASS (transient). Complete copies of newspapers or periodicals, entered at P. O. as second class matter. When mailed by other than publishers, 1c for each two ounces or fraction thereof, regardless of weight or distance, or Parcel Post rate if cheaper.

Second class matter may be registered but cannot be insured or sent C. O. D.

THIRD CLASS includes circulars, and other matter wholly in print, (except second class publications), proof sheets, corrected proof sheets and manuscript accompanying same, merchandise (including farm and factory prod-ducts) and all other mailable matter not in-cluded in the first, or second, classes. Weight limit of this class: 8 ounces, 2e for first 2 oz., 1c for each additional ounce. Over 8 ounces the fourth class (Parcel Post) rates apply.

Exception: Books, catalogues, seeds, bulbs, roots, cuttings, scions, and plants (up to 8 oz.) 1½c for 2 oz. or fraction thereof.

Special rates for bulk mailings. See your postmaster.

Third class matter may be registered or insured or sent C. O. D.

For registry rates apply to your postmaster.

Restricted delivery on registered or insured articles, if desired, 20c additional. Return receipt on registered or insured ar-

ticles, if desired 5c additional. Return receipt on registered or insured articles, showing address where delivered, 31 cents additional.

FOURTH CLASS (Parcel Post) must weigh in excess of eight ounces: includes books, circulars, and other matter wholly in print, proof sheets, corrected proof sheets and manuscript copy accompanying same, merchandise (including farm and factory products), and all other mailable matter not included in the 1st, 2nd and 3rd classes.

Size limit: 100 inches in length and girth combined. NOTE:—Parcels over 84 inches in length and girth combined, and less than 10 lbs. in weight must be prepaid at 10 lb. rate

Weight limit: 70 lbs.

Parcels containing fourth-class matter (parcel post) are mailable only at post offices, branch post offices and lettered, named or numbered

Parcels must bear the return card of the sender otherwise they will not be accepted for mailing.

Fourth-class matter may be insured or sent C. O. D. up to a maximum of \$200 (per parcel).

Any fraction of a cent resulting in the total postage on a parcel must be counted as a full

Library books, from non-profit organizations, if sent out or returned. First pound 4c, each additional pound 1c up to and including 70 lbs.

INSURANCE RATES: 3rd and 4th Class

From \$.01	to	\$	5.00\$	0.05
From \$	5.01	to	\$	10.00	.10
From \$	10.01	to	\$	25.00	.15
From \$	25.01	to	\$	50.00	20
From \$	50.01	to	\$1		.25
From \$1	no 01	to	82	200.00	.30

Restricted delivery, if desired, 20c additional.

Return receipt, 5c additional.

Return receipt, showing address where delivered, 31 cents additional.

C. O. D. RATES: 3rd or 4th Class Mail From \$.01 to \$ 2.50.....\$0.20 From \$ 2.51 to \$ 5.00......25 From \$ 5.01 to \$ 25.00......35 From \$ 25.01 to \$ 50.00......45 From \$ 50.01 to \$100.00......55 From \$100.01 to \$150.00......60

The sender of a C. O. D. article will not be notified of non-delivery unless the article is endorsed to show that a notice is desired. A fee of 5c is collected for such notice.

Restricted delivery, if desired, 20c additional.

1st class C. O. D. articles may be registered in addition for combination rates as follows:

Domestic and Foreign Postage Kates

Amount of C. O. D. charges	C. O. D. fee
and limits of indemnity	(:1 1:-
payable up to \$200.00	(including
Payable up to \$200.00	registration)
Not over \$10.00	40 FF
From \$ 10.01 to \$50	
5. O. W TO. O. TO \$30	
1 10 III 9 30.01 TO 3 [U()	00
From \$100.01 to \$200	
- * \(\frac{11}{2}\) \(\psi \psi \psi \psi \psi \psi \psi \psi	1 1 5

PREFERRED SERVICE FEATURES

	to	in ado Regu Postag	ılar
	216.	2 to 10 lb	over 10 lb.
Special Delivery (FirstClass Mail ONLY) Special Delivery (2nd, 3rd and 4th Class Mail). Ex-	15c	25c	3 5c
peditious dispatch transportation same as first class mail, INCLUD-ING IMMEDIATE DELIVERY after arrival at post office address Special Handling (Fourth Class Mail only) Expeditious dispatch transportion and delivery same as first class, but DOES NOT include Special Deciders	25 c	35c	45c
livery	15c	20c	25c
Mark envelopes or wrapper	ee ((Cn.	opial I	

Mark envelopes or wrappers "Special Delivery" or "Special Handling," as the case may be and add below an inscription to indicate the fee paid for the special service, in this manner: "Fee Paid....cents."

Use distinctive "Special Delivery" or "Special Handling" stamps if obtained.

ial Handling" stamps if obtainable.

AIR MAIL—Domestic Air Mail postage rate is 6c for each ounce, or fraction thereof, regardless of distance or routing.

Post or Postal cards 4c each. Weight limit 70 lbs.

To the Armed Forces overseas the rate of postage is 6c for each ounce or fraction thereof.
This figure includes all transportation to and from the various routes which now reach directly or indirectly, most of the important cities in

the country.

Although Air Mail is used mainly for letters. any mailable matter up to 70 pounds in weight and not exceeding 100 inches in length and

girth combined, may be carried (excepting such articles as are subject to damage by freezing). In order that air mail may be quickly recognized and identified, the P. O. Department urges the use of distinctive Air Mail stamps, and distinctive Air Mail stamps, and distinctive Air Mail stamps, and distinctive Air Mail envelopes (with horizontal red, white and blue stripes or alternate red, white and blue parallelogram borders) or similarly striped labels.

If ordinary envelopes are used, it is recommended that two horizontal blue lines be drawn across the envelope, about 1½ inch from the top. Envelopes must be prominently marked "VIA AIR MAIL"; parcels, may be sent as Insured or C. O. D. if otherwise conforming to third or fourth class requirements.

All Air Mail may be registered.

FOREIGN MAIL MATTER LETTER AND CARD POSTAGE

LETTERS: 3 cents per ounce or fraction thereof. POST CARDS: Single I cent; double

2 cents to the following.

Alaska, Canal Zone, Guam (U. S. Samoa),
Hawaii, Territory of Manua (U. S. Samoa),
Philippines, Porto Rico, Samoa, U. S. St. Croix,
St. Thomas, Tutuila (U. S. Samoa), Virgin Isl.,

U. S.

LETTERS: 3 cents per ounce, or fraction thereof. POST CARDS: Single 2 cents double 4 cents to the following:

Alhucemas Isl., Andorra, Argentina, Balearic Islands, Bolivia, Brazil, Canada, Canary Islands, Ceuta, Chafarinas or Zafarani Isl., Chile, Colombia, Costa Rica, Cuba, Dominican Republic, Ecuador, El Salvador, Guatemala, Haiti, Honduras, Rep. of, Labrador, Melilla, Mexico, Morocco (Spanish Zone), Newfoundland, Nicaragua, Panama, Rep. of Paraguay, Penon De Velez, De La Gomera, Peru, Rio de Oro, Salvador, El, Spain and certain Spanish possessions, Spanish Guinea, Tangier, Uruguay, Venezuela, Zafrina Island.

LETTERS: 5 cents first ounce or fraction there-

LETTERS: 5 cents first ounce or fraction thereof, 3 cents each additional ounce or fraction thereof. POST CARDS: Single 3 cents, double

6 cents, to all countries not listed above.
(Note: Picture and souvenir post cards, without a message other than a greeting of not more than 5 words, may be sent at the printed matter rate of 11/2c for each 2 ounces in the foreign

Registration: Applicable, if desired, to all letters and articles in the regular mails to all foreign countries (parcel post registration re-

stricted in some instances).
International (Foreign) Parcel Post—

(See your Postmaster).

Special Delivery: Fee 20 cents in addition Special Delivery: Fee 20 cents in addition to full regular postage to the following countries: Argentina, Australia, Bahamas, Belgium, Brazil, British Guiana, British Honduras, (Belize only) Chile, China, Corsica, Costa Rica, Cuba, Czechoslovakia, Cyprus, Denmark, Dominican Republic, Ecuador, Egypt, Ethiopia, Finland, France, Germany (American Zone, British Zone, French Zone Only). Gibraltar, Gold Coast Colony, Great Britain, Guatemala, Ireland, Israel, Kenya and Uganda, Luxemburg, Mexico, Morocco (Spanish), Nyasaland Protectorate, Panama, Philippines, Poland, Portugal, St. Pierre and Miquelon, Somalia, Sweden, Switzerland, Trans-Jordan, and Union of South Africa. The (French) word "EXPRES" should be boldly marked in red ink directly below (but never on) the stamp. Special Delivery may also be applied to Canada and Newfoundland. Green directly below (Burnelling Green and Delivery may also be applied to Canada Special Delivery may also be applied to Canada and Newfoundland (including Labrador) (Certain places) but it is permitted only on letters, whereas to the other foreign countries mentioned above it may be used on all regular mentioned above, it may be used on all regular mails, excepting parcel post. Special Delivery fees on Canada up to 2 lbs. 15 cents, over 2 lbs. up to 10 lbs. 25 cents, over 10 lbs. 35 cents.

Air Mail: For rates consult your postmaster.

Table of Days Between Two Dates

A TABLE OF THE NUMBER OF DAYS BETWEEN ANY TWO DAYS WITHIN TWO YEARS

Day Mo.	Jan.	Feb.	Mar.	April	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Day Mo.	Jan.	Feb.	Mar.	April	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 22 24	1 1 2 3 4 4 5 5 6 7 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24	32 33 34 35 36 37 38 39 40 41 42 43 44 45 50 51 52 55 54 55	60 611 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 80 81	91 92 93 94 95 96 97 98 99 100 101 102 103 104 105 106 110 110 111 111 112	121 122 123 124 125 126 127 128 129 130 131 132 133 134 135 136 137 138 149 141 142 142 143	152 153 154 155 156 157 158 159 160 161 162 163 164 165 166 167 168 169 170	182 183 184 185 186 187 198 199 191 192 193 194 195 196 197 198 199 200 201 202 203 204	213 214 215 216 217 218 2219 220 221 222 223 224 225 226 227 228 229 230 231 232 231 232 233 234 235 235 237	244 245 246 247 248 249 250 251 252 253 254 255 256 261 262 262 263 264 265 266	274 275 276 277 278 279 280 281 282 283 284 285 286 287 290 291 292 293 294 295	305 306 307 308 309 310 311 312 313 314 315 316 317 321 322 323 323 324 325 326	335 336 337 338 339 340 341 342 343 344 345 346 347 348 349	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24	3666 3677 3688 3699 3701 372 373 374 375 376 377 378 378 381 382 383 384 385 386 387 387 388 387 387 388 387 387 388 387 387	397 398 490 401 402 403 404 405 406 407 408 410 411 412 413 414 415 416 417 418 419	425 426 427 428 429 430 431 432 433 434 435 436 437 438 440 441 442 443 444 444 444 444 444 447	456 457 458 459 460 461 462 463 464 465 466 467 468 471 472 473 474 477 478	486 487 488 489 490 491 492 493 494 495 496 497 498 499 500 501 502 503 504 507 508	517 518 519 520 521 522 523 524 525 526 527 528 529 530 531 532 533 534 535 536 536 537 538 538	547 548 549 550 551 552 553 555 556 557 558 560 561 562 563 565 566 566 566 566 566 566 566 566	578 579 580 581 582 583 584 585 586 587 589 599 591 592 593 594 595 597 598 599 600	609 610 611 612 613 614 615 616 617 618 619 620 621 622 623 624 625 626 627 628 629 630 631	639 640 641 642 643 644 646 646 650 651 652 653 654 655 656 657 658 660 660 661	670 671 672 673 674 675 676 677 678 680 681 682 683 684 685 686 688 688 689 690	700 701 702 703 704 705 707 708 709 710 711 712 713 714 715 717 718 7720 721 722
25 26 27 28 29 30	25 26 27 28 29 30 31	56 57 58 59	84 85 86 87 88 89	115 116 117 118 119 120	145 146 147 148 149	176 177 178 179 180 181	206 207 208 209 210 211	237 238 239 240 241 242	268 269 270 271 272 273	298 299 300 301	329 330 331 332 333 334	359 360 361 362 363	25 26 27 28 29 30 31	390	421 422 423 424	449 450 451 452 453 454	480 481 482 483 484 485	510 511 512 513 514 515	541 542 543 544 545 546	571 572 573 574 575	602 603 604 605 606 607	633 634 635 636 637 638	663 664 665 666 667	694 695 696 697 698	724 725 726 727 728

Actual Rate of Income

ON DIVIDEND PAYING STOCKS AT VARIOUS PRICES

Total Control	1	<u> </u>										l					
Price %	4%	5%	6%	7%	8%	Price %	4%	5%	6%	7%	8%	Price %	4%	5%	6%	7%	8%
-						79	$\frac{-}{5.1}$	6.3	7.6	8.9	10.1	108	3.7	$\frac{1}{4.6}$	5.6	6.5	7.4
50 51	8.0 7.8	$\frac{10.0}{9.8}$	$ \begin{array}{c c} 12.0 \\ 11.8 \\ \end{array}$	$\frac{14.0}{13.7}$	15.7	80	5.0	6.3	7.5	8.8	[10.0]	109	3.7	4.6	5.5	6.4	7.3
52	7.7	9.6	11.5	13.5	15.4	81	4.9	6.2	7.4	8.6	9.9	110	3.6	4.6	5.5	6.4	7.3
53	7.6	9.4	11.3	13.2	15.1	82	4.9	$\frac{6.1}{6.0}$	$\begin{bmatrix} 7.3 \\ 7.2 \end{bmatrix}$	8.5 8.4	$\frac{9.8}{9.6}$	111 112	$\frac{3.6}{3.6}$	4.5	$\frac{5.4}{5.4}$	$\frac{6.3}{6.3}$	$\begin{array}{c} 7.2 \\ 7.1 \end{array}$
54	$7.4 \\ 7.3$	$9.3 \\ 9.1$	$11.1 \\ 10.9$	$\frac{13.0}{12.7}$	14.8 14.6	83 84	4.8 4.8	6.0	7.1	8.3	9.5	113	3.5	4.4	5.3	$\frac{6.3}{6.2}$	7.1
55 56	7.1	8.9	10.7	12.5	14.3	85	4.7	5.9	7.1	8.2	9.4	114	3.5	4.4	5.3	6.1	7.0
56 57	7.0	8.8	10.5	12.3	14.0	86	4.7	5.8	7.0	8.1	9.3	115	3.5	$\frac{4.4}{4.2}$	5.2	6.1	7.0
58	6.9	8.6	10.3	12.1	$13.8 \\ 13.6$	87 88	$\frac{4.6}{4.6}$	$\frac{5.8}{5.7}$	$\frac{6.9}{6.8}$	$\frac{8.1}{8.0}$	$\frac{9.2}{9.1}$	116 117	$\frac{3.5}{3.4}$	4.3 4.3	$\frac{5.2}{5.1}$	6.0	$\frac{6.9}{6.8}$
$\begin{array}{c} 59 \\ 60 \end{array}$	$\frac{6.8}{6.7}$	8.5	$\begin{bmatrix} 10.2 \\ 10.0 \end{bmatrix}$	$\frac{11.9}{11.7}$	13.3	89	4.5	5.6	6.7	7.9	9.0	118	3.4	$\hat{4}.2$	5.1	5.9	6.8
61	6.6	8.2	9.8	11.5	13.1	90	4.4	5.6	6.7	7.8	8.9	119	3.4	4.2	5.0	5.9	6.7
62	6.5	8.1	9.7	11.3	12.9	- 91	4.4	5.5	6.6	7.7	8.8 8.7	$\begin{array}{c c} 120 \\ 125 \end{array}$	$\frac{3.3}{3.2}$	$\frac{4.2}{4.0}$	$\frac{5.0}{4.8}$	5.8 5.6	6.7
63	6.4	$\frac{7.9}{7.8}$	$9.5 \\ 9.4$	$\begin{array}{c} 11.1 \\ 10.9 \end{array}$	$12.7 \\ 12.5$	92 93	$\frac{4.4}{4.3}$	$\frac{5.4}{5.4}$	$\frac{6.5}{6.5}$	$7.6 \\ 7.5$	8.6	130	3.1	3.9	4.6	5.4	6.2
$^{64}_{65}$	$\frac{6.3}{6.2}$	7.7	9.2	10.8	12.3	94	4.3	5.3	6.4	7.5	8.5	135	3.0	3.7	4.4	5.2	5.9
6 6	6.1	7.6	9.1	10.6	12.1	95	4.2	5.3	6.3	7.4	8.4	140	2.9	3.6	4.3	5.0	5.7
67	6.0	7.5	9.0	10.5	11.9	96	$\frac{4.2}{4.1}$	$\frac{5.2}{5.2}$	$\frac{6.3}{6.2}$	$7.3 \\ 7.2$	8.3	145 150	$\frac{2.8}{2.7}$	3.5	$\frac{4.1}{4.0}$	4.8	$\frac{5.5}{5.3}$
68 69	$\frac{5.9}{5.8}$	$\begin{array}{c} 7.4 \\ 7.3 \end{array}$	8.8 8.7	$\frac{10.3}{10.1}$	$\frac{11.8}{11.6}$	97 98	4.1	5.1	6.1	7.1	8.2	155	2.6	3.2	3.9	4.5	5.2 - 5.2
70	5.7	7.1	8.6	[10.0]	11.4	99	4.0	5.1	6.1]	7.1	8.1	160	2.5	3.1	3.8	4.4	5.0
71	5.6	7.0	8.5	9.9	11.3	100	4.0	5.0	6.0	7.0	8.0	165	2.4	$\frac{3.0}{2.9}$	3.6	$\frac{4.2}{4.1}$	4.8
$\frac{72}{72}$	5.6	6.9	8.3	$\frac{9.7}{0.6}$	$\frac{11.1}{11.0}$	$\begin{array}{c} 101 \\ 102 \end{array}$	$\frac{4.0}{3.9}$	$\frac{5.0}{4.9}$	$\frac{5.9}{5.9}$	6.9	$7.9 \\ 7.8$	170 175	$\frac{2.4}{2.3}$	2.9	3.4	4.0	4.7
73 74	$\frac{5.5}{5.4}$	$\frac{6.9}{6.8}$	$\begin{array}{c} 8.2 \\ 8.1 \end{array}$	$9.6 \\ 9.5$	10.8	103	3.9	4.9	5.8	6.8	7.8	180	$\frac{5.0}{2.2}$	2.8	3.3	3.9	4.4
75	5.3	6.7	8.0	9.3	10.7	104	3.9	4.8	5.8	6.7	7.7	190	[2.1]	2.6	3.2	3.7	4.2
76	5.3	6.6	7.9	9.2	10.5	105	3.8	4.8	5.7	6.7	7.6	200	2.0	2.5	3.0	3.5	4.0
77	5.2	$\frac{6.5}{6.4}$	$\frac{7.8}{7.7}$	9.1	10.4 10.3	106 107	3.8	4.7	5.7	6.6	7.5				1	1	
78	5.1	0.4	1.4	5.0	10.5	101	3.1		٥.٠٧	3.0		1		1			

Distances und Mail Time from New York to Cities in United States

Cities in United States	Miles	Time (hours)	Cities in United States	Miles	Time (hours)
Albany, N. Y	145	3	Louisville, Ky	865	22
Atlanta, Ga	876	26	Memphis, Tenn	1,158	36
Baltimore, Md	187	5	Milwaukee, Wis	994	25
Birmingham, Ala	990	31	Nashville, Tenn	998	28
Bismarck, N. Dak	1,753	49	New Orleans, La	1,345	41
Boston, Mass	232	6	Ogden, Utah	2,397	61
Buffalo, N. Y	396	10	Oklahoma City, Okla	1,596	42
Charleston, S. Car	736	21	Omaha, Neb	1,397	35
Cheyenne, Wyo	1,913	46	Philadelphia, Pa	92	2
Chicago, Ill	909	21	Pittsburgh, Pa	441	11
Cincinnati, Ohio	751	18	Portland, Me	341	11
Cleveland, Ohio	579	14	Portland, Ore	3,162	80
Dallas, Tex	1,739	45	Raleigh, N. Car	500	16
Denver, Colo	1,943	57	Reno, Nev	2,936	74
Des Moines, Ia	1,267	33	Richmond, Va	343	10
Detroit, Mich	648	15	St. Louis, Mo	1,053	25
El Paso, Tex	2,298	66	St. Paul, Minn	1,307	32
Hartford, Conn	112	4	San Antonio, Tex	1,916	54
Helena, Mont	2,438	69	San Francisco, Cal	3,180	83
Indianapolis, Ind	812	19	Savannah, Ga	845	25
Jacksonville, Fla	982	29	Seattle, Wash	3,107	80
Kansas City, Mo	1,331	37	Spokane, Wash	2,787	69
Key West, Fla	1,504	54	Toledo, Ohio	701	17
Little Rock, Ark	1,291	35	Tucson, Ariz	2,611	76
Los Angeles, Cal	3,111	85	Washington, D. C.	227	6

Bistances and Mail Time to Woreign Cities from New York City

By Postal Route to—	Statute Miles	Days	By Postal Route to—	Statute Miles	Days
Adelaide, Australia	11,843	32	Istanbul, Turkey	5,809	22
Alexandria, Egypt	6,135	17	Lima, Peru	3,807	14
Amsterdam, Netherlands	4,043	11	Lisbon, Portugal	5.342	12
Antwerp, Belgium	4,015	11	Liverpool, England	3,707	. 10
Athens, Greece	5,432	18	London, England	3,964	9
Bagdad, Mesopotamia	14,229	42	Madrid, Spain	4,851	13
Belgrade, Jugoslavia	5,217	13	Manila, Phillipine Islands	11,206	30
Berlin, Germany	4,597	1.2	Melbourne, Australia	11,253	31
Berne, Switzerland	4,349	12	Mexico City, Mexico	3,760	6
Bombay, British India	9,434	25	Natal, South Africa	11,974	30
Brussels, Belgium	4,137	11	Para, Brazil	3,392	15
Budapest, Hungary	4,965	13	Paris, France	3,946	10
Buenos Ayres, Argentina	6,914	18	Leningrad, Russia	5,639	18
Calcutta, British India	11,324	28	Quebec, Quebec	555	. 2
Cape Town, So. Africa	11,033	27	Rio de Janeiro, Brazil	5,493	13
Christiania, Norway	4,342	13	Rome, Italy	4,854	14
Colombo, Ceylon	9,932	30	St. John's, Newfoundland	628	3
Colon, Panama	2,273	7	Santiago, Chili	5,398	22
Copenhagen, Denmark	4,639	13	Shanghai, China	9,530	23
Dublin, Ireland	4,287	10	Singapore, Straits Set's	13,358	36
Glasgow, Scotland	3,656	10	Stockholm, Sweden	5,405	15
Havana, Cuba	1,560	3	Valparaiso, Chili	5,335	21
Hamburg, Germany	4,317	11	Vienna, Austria	4,795	14
Hong Kong, China	10,453	23	Vladivostok, Siberia	11,343	25
Tonolulu, Hawaii	5,599	12	Yokohama, Japan	8,717	18

Common Stains and How to Remove Them

Blood and meat juice. Use cold water; soap and cold water; or starch paste.

Bluing. Use boiling water.

Chocolate and cocoa. Use borax and cold water; bleach if necessary.

Coffee and tea. (Clear.)—Use boiling water; bleach if necessary. (With cream.)—Use cold water, then boiling water; bleach if necessary.

Cream and milk. Use cold water, then soap and cold water.

Egg. Use cold water.

Fruit and fruit juices. Use boiling water; bleach if necessary.

Grass. Use cold water; soap and cold water; alcohol; or a bleaching agent.

Grease and oils. Use French chalk, blotting paper or other absorbent; or warm water and soap; or gasoline, benzine, or carbon tetrachloride.

Iodine. Use warm water and soap; alcohol; or ammonia.

Ink. Try cold water; then use an acid or bleach if necessary.

Iron. Use oxalic acid; hydrochloric acid; salts of lemon; or lemon juice and salt.

Kerosene. Use warm water and soap.

Lampblack and soot. Use kerosene, benzine, chloroform, ether, gasoline, or carbon tetrachloride.

Medicine. Use alcohol.

Mildew. If fresh, use cold water; otherwise try to bleach with javelle water or potassium permanganate.

Paint and varnish. Use alcohol, carbon tetrachloride. chloroform, or turpentine.

Perspiration. Use soap and warm water; bleach in the sun or with javelle water or potassium permanganate.

Pitch, tar, and wheel grease. Rub with fat; then use soap and warm water; or benzine, gasoline, or carbon tetrachloride.

Scorch. Bleach in the sunshine or with javelle water.

Shoe polish. (Black.)—Use soap and water; or turpentine. (Tan.)—Use alcohol.

Syrup. Use water.

Stove polish. Use cold water and soap; or kerosene, benzine, or gasoline.

Vaseline. Use kerosene or turpentine.

Water. Steam or sponge the entire surface of water-spotted materials.

Wax. Scrape off as much as possible. Use French chalk, blotting paper or other absorbent, with a warm iron; or use benzine or gasoline. If color remains, use alcohol or bleach.

ACTUAL TIME IN USE IN THE LARGEST CITIES OF THE WORLD WHEN IT IS 12:00 NOON, WASHINGTON

12:00 NOON, V	VASHINGTON	
Athens 7:00 P. M.	Melbourne	States and
Auckland next	next day 3:00 A. M.	Territories
day 3:00 A. M.	Milwaukee11:00 A. M.	
Berlin 6:00 P. M.	Minneapolis11:00 A. M.	
Bombay10:30 P. M.	Natal 7:00 P. M.	Alabama
Boston12:00 noon	New Orleans., 11:00 A. M.	Arkansas
Buffalo12:00 noon	New York12:00 noon	Arizona
Cape Town 7:00 P. M.	Omaha11:00 A. M.	California
Chicago11:00 A. M.	Ottawa12:00 noon	Colorado
Cincinnati11:00 A. M.	Panama12:00 noon	Conn
Cleveland12:00 noon	Paris 5:00 P. M.	Delaware
Constantinople7:00 P. M.	Philad'p'a12:00 noon	D. C
Denver10:00 A. M.	Pittsb'r'g12:00 noon	Florida
Detroit12:00 noon	Portland 9:00 A. M.	Georgia
Galveston11:00 A. M.	Quebec12:00 noon	Idaho
Halifax 1:00 P. M.	Rio de J'n'ro. 2:00 P. M.	Illinois
Hamburg 6:00 P. M.	Rome 6:00 P. M.	Indiana
Havana11:31 A. M.	Salt L. City 10:00 A. M.	Iowa
Hong Kong	San Francisco 9:00 A. M.	Kansas
next day 1:00 A. M.	St. Louis11:00 A. M.	Kentucky
Honolulu 6:30 A. M.	Seattle 9:00 A. M.	Louisiana
Jerusalem 7:00 P. M.	Suez 7:00 P. M.	Maine
Kansas City11:00 A. M.	Toledo12:00 ncon	Maryland
Lisbon 4:24 P. M.	Vancouver 9:00 A. M.	Mass
Liverpool 5:00 P. M.	Vienna 6:00 P. M.	Michigan
London 5:00 P. M.	Winnipeg 11:00 A. M.	Minnesota
Madrid 5:00 P. M.	Yokohama	Mississippi
Manila next	next day 2.00 A. M.	Missouri
day 1:00 A. M.	4.0	Montana

RATES OF INTEREST IN ALL THE STATES

		017	ILO		
		Special	ł.		Special
States and	Legal	Con-	States and	Legal	ì
Territories	Rate	tract	Territories	Rate	
		Rate			Rate
Alabama	8	8	Nebraska	7	10
Arkansas	6	10	Nevada	7	
Arizona	6	12	N. Hamp	6	6
California	7		N. Jersey	6	6
Colorado	8		N. Mexico	6	12
Conn	6	6	New York	6	6
Delaware	6	6	N. Carolina.	6	6
D. C	6	10	N. Dakota	7	12
Florida	8	10	Ohio	6	8
Georgia	7	8	Oklahoma	6	12
Idaho	7	12	Oregon	б	10
Illinois	5	7	Penn	6	6
Indiana	6	8	R. Island	6	
Iowa	6	8	S. Carolina	7	8
Kansas	6	10	S. Dakota	7	12
Kentucky	6	6	Tennessee	6	6
Louisiana	5	8	Texas	6	10
Maine	6		Utah	8	12
Maryland.,.	6	6	Vermont	6	6
Mass	6		Virginia	6	6
Michigan	5	7	Wash	6	12
Minnesota	6	10	W. Va		6
Mississippi	6	10	Wisconsin	6	10
Missourl	6	8	Wyoming	8	12
Montana	8				

Rules for Computing Interest

The following will be found to be excellent rules for finding the interest on any principal for any number of days. When principal contains cents, point off four places from the right of the result to express the interest in dollars and cents. When the principal contains dollars only, point off two places.

TWO PER CENT.—Multiply the principal by the number of days to run, and divide by 180.

TWO AND ONE-HALF PER CENT.—Multiply by number of days, and divide by 146.

THREE PER CENT.—Multiply by number of days, and divide by 120.

THREE AND ONE-HALF PER CENT.—Multiply by number of days and divide by 104.

FOUR PER CENT.—Multiply by number of days, and divide by 90.

FIVE PER CENT.—Multiply by number of days, and divide by 72.

SIX PER CENT.—Multiply by number of days, and divide by 60.

SEVEN PER CENT.—Multiply by number of days and divide by 52

EIGHT PER CENT.—Multiply by number of days, and divide by 45.

NINE PER CENT.—Multiply by number of days, and divide by 40.

TEN PER CENT.—Multiply by number of days, and divide by 36.

TWELVE PER CENT.—Multiply by number of days, and divide by 30.

FIFTEEN PER CENT.—Multiply by number of days, and divide by 24.

Interest Tahles

TWO PER CENT

Time	\$1	\$2	\$3	\$4	\$5	\$6	\$7	\$8	\$9	\$10	\$100	\$1,000
4 Day.	0	0	0	0	0	0		0	0	0	2	22
8 "	0	0	0	0	0	0	0	0	0	0	4	44
2 "	0	0	0	0	0	0	0	1	1	1	7	67
6 "	0	0	0	0	0	1	1	1	1	Ï	9	89
0 "	0	0	0	1	1	1	1	1	1	ī	11	1.11
4 "	0	0	Ól	1	1	1	$\bar{1}$	ī	1	î	13	1.33
3 "	ΙŏΙ	0	Ŏ	1	Î	1	1	î.	î	2	16	1.56
l Mo.	o.	ō	ĩ	î	ĩ	1	ı.	1	2	2 2 3	17	1.67
2 "	l ol	1	1	$\tilde{1}$	1	2	2	$\tilde{3}$	3	3	33	3.33
	1	1			$\hat{3}$	$\tilde{3}$	4	4	5	5	50	5.00
. "	۱ī۱	ĩ	$\overline{2}$	$\bar{3}$	3	4	5	5	6	7	67	6.67
и	ī	2	3	2 3 3	4	5	6	7	8	8	83	8.33
"	i i	$\frac{2}{2}$	2 3 3	4	5	6	7	8	9	10	1.00	10.00
Yr.	2	4	6	8		12	14		18		$\hat{2.00}$	20.00

TWO AND ONE-HALF PER CENT

Time	\$1	\$2	\$3	\$4	\$5	\$6	\$7	\$8	\$9	\$10	\$100	\$1,000
4 Day. 8 " 12 " 16 " 20 " 24 " 1 Mo. 2 " 3 " 4 "	0 0 0 0 0 0 0 0 0 1 1	$\begin{array}{c} 32 \\ \hline 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 1 \\ 1 \\ 1 \\ 2 \\ 2 \end{array}$	$\begin{array}{c} 30 \\ -0 \\ 0 \\ 0 \\ 0 \\ 1 \\ 1 \\ 1 \\ 2 \\ 2 \\ 3 \\ \end{array}$	0 0 0 1 1 1 1 1 2 3 3	0 0 1 1 1 1 1 1 1 2 3 5	_	0 1 1 1 1 2 2 2 3 5 6	-	0 1 1 1 2 2 2 4 6 8	0 1 1 1 2 2 2 5 7	3 6 9 11 14 17 20 21 42 63 84	28 56 84 1.11 1.14 1.67 1.70 2.09 4.17 6.25 8.34
à #	î	$\tilde{2}$	4	5	6	7	8	9	10	11	1.05	10.44
8 "	2	3	4	5	7	8	9		$\tilde{1}\tilde{2}$	13	1.25	12.50
1 Yr	3	5			13				23		2.50	25.00

THREE PER CENT

\$1	\$2	\$3	\$4	\$5	\$6	\$7	\$8	\$9	\$10	\$100	\$1,000
0	0	0	0	0	0	0	1	1	1	4	34
0	0		1	1	1	1	1	1	1	7	67
0	0	1	1	1	1	1	1	1	1:	10	1.00
0	1	1	1	1	1	1	1	1	2		1.34
1	1	1	1	1	1	1	2	2	2	17	1.67
	1	1	1					5	<u> 5</u>	201	2.00
	11	1	1			2	2		2		2.34
				2	2	2	2	3	3	25	$\frac{2.52}{2.50}$
il	il			3	จีไ	4	4	E I	, E	50	5.00
٦ĺ	5	2	2	4	8		a	7	8		7.50
	5	5		Z .		낅					
5	5	7	-	7	O.						10.00
4	9	7	9			.91					12.50
21	9				~ .	11					$\begin{array}{c} 15.00 \\ 30.00 \end{array}$
	0	0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 2 2 3	0 0 0 0 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 0 0 1 0 0 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 2 2 1 2 3 4 2 3 4 5	0 0 0 1 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	0 0 0 1 1 1 1 1 1 1 1 0 0 1 1 1 1 1 1 1	0 0 0 1 1 1 1 1 1 1 1 1 1 0 1 1 1 1 1 1	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$

SIX PER CENT

			1	<u> </u>			_	_			,	
Time	\$1	\$2	\$3	\$4	\$5	\$6	\$7	\$8	\$9	\$10	\$100	\$1,000
4 Day.	0	0	0	0	0	0	0	1	1	1	7	67
8 "	0	0	0	1	1	1	1	1	1	1	13	1.33
12 "	0	0	1	1	1	1	1	2	2	$\bar{2}$	20	2.00
16 "	0	1	1	1	1	2	$\frac{1}{2}$	$\frac{2}{2}$	2	3	27	2.67
20 "	1	1	1	2	2	2	2	3	3	3	33	3.33
24 "	1	1	1	2	2	$\frac{2}{2}$	$\frac{2}{3}$	3	4	4	40	4.00
28 "	1	1	1	2	2	3	3	4	4	5	47	4.67
1 Mo.	1	1	2	2	3	3	4	4	5	5	50	5.00
2 " 3 " 4 " 5 "	1	2	3	4	5	6	7	8	9	10	1.00	10.00
3 "	2	3	5	6	8	9	11	12	14	15	1.50	15.00
4 "	2	4	6	8	10	12	14	16	18		2.00	20.00
5 "	3	5	8	10	13	15	18	20	23l		2.50	25.00
	3	6	9	12	15	18	21	24	27		3.00	30.00
1 Yr.	6	12	18	24	30	36	$4\overline{2}$		54		6.00	60.00

Business Laws

Principals are responsible for the acts of their agents.

Contracts made on Sunday cannot be enforced. Written contracts concerning land must be under seal.

nust be under sear.

Notes do not bear interest unless it is so

stated.

If a note is lost or stolen, the maker is not released if the consideration and amount can be

Demand notes are payable when presented, without grace, and bear legal interest after a demand, if not so written.

An endorser on a demand note can be held only for a limited time, variable in different

To be negotiable a note must either be made payable to bearer or be properly endorsed by the person to whose order it is made.

If the endorser desires to avoid responsibility, he can endorse "without recourse."

Notes becoming due on Sunday or a legal

holiday are, as a rule, payable on the day following.

A note made on Sunday, or one dated ahead of its issue, is void, but it may be dated back.

If a note is altered in any way by the holder it becomes void.

A note made by a minor is void in some States

A note made by a minor is void in some braces and is voidable on judicial decision in others. A contract with a minor or a lunatic is void. If a note is not paid when due, the endorsers, if any, should be legally notified to be holden.

A note obtained by fraud or given by an in-

toxicated person cannot be collected.

It is a fraud to conceal a fraud.

Signatures with a lead pencil are good in law.

The acts of one partner bind the others.

Each individual in a partnership is responsible for all the debts of the firm except in the case of a special partnership.

The word "limited" in connection with firm names indicates a limitation of responsibility for each member.

for each member.
An agreement without consideration of value

"Value received" should be written in a note, but it is not necessary. When not written, it is presumed by law or may be shown by proof.

A consideration is not sufficient in law if it is

illegal in its nature.

An endorser of a note is exempt from liability
if not conved with a notice of its dishonor within

An endorser of a note is extend from the infinite if not served with a notice of its dishonor within 24 hours of its non-payment.

If a letter containing notice of protest of non-payment be put into the Post Office, any miscarriage does not affect the party giving notice.

Notice of protest may be sent either to the place of business or residence of the party notified.

A receipt for money is not legally conclusive.

Points of Constitutional Cam

Congress must meet at least once a year.
Congress may admit as many new States as

desired.

One State cannot undo the act of another.

By the constitution every citizen is guaran-

teed a speedy trial by jury.

A power which is vested in Congress alone cannot be exercised by a State.

one State must respect the legal decisions and laws of another.

Congress cannot pass a law to punish for a crime already committed.

A person who commits a felony in one State

cannot find refuge in another.

Bills for revenue can originate only in the House of Representatives, but the Senate may

propose or concur with amendments.

Treaties with foreign powers are made by the President and ratified by the Senate.

The territories each have a delegate to Congress who is allowed the privilege of debate, but not the right to vote.

The Vice-President, who ex-officio presides over the Senate, has no vote in that body except in case of a tie ballot.

If the President holds a bill longer than ten days while Congress is in session it becomes a law without his signature.

An act of Congress cannot become a law over the President's veto except on a two-thirds vote of both Houses.

The House of Representatives may impeach

The House of Representatives may impeach the President for any crime, but the Senate has the sole power to try all impeachments.

An officer of the United States Government is not permitted to accept any title of nobility, order of honor, except with the permission of Congress.

Amendments to the Constitution of the United States require a two-thirds vote of each House of Congress, and must be ratified by at least three-fourths of the States.

The President of the United States must be at least 35 years of age; a Senator, 30; a Congressman, 25. The President must have been a resident within the United States fourteen years.

A naturalized citizen is not eligible to the office of President of the United States. A male child born in a foreign land to American parents has an equal chance to become the President with one born on American soil.

The United States shall guarantee to every State a republican form of government, and shall protect each of them against invasion, and on application of the Legislature or of the Executive (when the Legislature cannot be convened) against domestic trouble.

Good Rules for Business Men

Don't worry; don't overbuy; don't go security.
Keep your vitality up; keep insured; keep sober;
keep cool.

Stick to chosen pursuits, but not to chosen methods.

Be content with small beginnings and develop

Be content with small beginnings and develop them. Be wary of dealing with unsuccessful men.

Be wary of dealing with unsuccessful men. Be cautious, but when a bargain is made stick to it. Keep down expenses, but don't be stingy. Make friends, but not favorites.

Don't take new risks to retrieve old losses.

Stop a bad account at once.

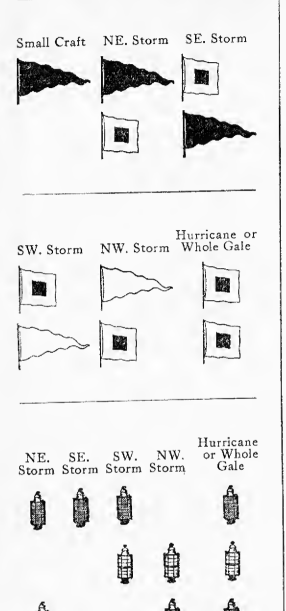
Make plans ahead, but don't make them in cast iron.

Don't tell what you are going to do until you have done it.

Weights and Measures

APOTHECARIES' WEIGHT 20 grains	1 inch
2 pints. 1 quart 4 pecks. 1 bushel 36 bushels.1 chaldron LIQUID MEASURE 4 gills. 1 pint 4 quarts. 1 gallon 2 pints. 1 quart 31½ gals. 1 barrel 2 barrels. 1 hogshead LONG MEASURE 12 inches. 1 foot 40 rods. 1 furlong 3 feet. 1 yard 8 furlongs1 sta. mile 5½ yards. 1 rod 3 miles. 1 league MARINERS' MEASURE 6 feet = 1 fathom. 120 fathoms = 1 cable length	1 cubic inch
71% cable lengths 1 mile 5,280 feet 1 statutc mile 6,085 feet 1 nautical mile PAPER MEASURE 24 sheets, 1 quire: 20 quires, 1 ream (480 sheets) 2 reams 1 bundle 5 bundles 1 bale SQUARE MEASURE 144 sq. in. 1 sq. ft. 40 sq. rods. 1 rood	Weights 1 gram
9 sq. ft 1 sq. yard 4 roods 1 acre 30½ sq. yds.1 sq. rod 640 acres 1 sq. mile SURVEYORS' MEASURE 7.92 inches	EQUIVALENTS 1 decimeter
inches = 1 palm 4 inches = 1 hand inches = 1 span 18 inches = 1 cubit 1.8 inches Bible cubit	TEMPERATURES Fahrenheit Freezes 30° above Zero Water. Freezes 32° above Zero Olive Oil. Freezes 36° above Zero Wines. Freezes 20° above Zero Vinegar. Freezes 28° above Zero Alcohol. Boils at 173° above Zero Water. Boils at 212° above Zero Petroleum (average). Boils at 306° above Zero Blood Heat. 98.4° above Zero Eggs Hatch. 104° above Zero

Explanation of Weather Bureau Flag Signals



EXPLANATION OF SMALL CRAFT, STORM, AND HURRICANE WARNINGS

The Small Craft Warning-A red pennant indicates that moderately strong winds that will interfere with the safe operation of small craft are expected.

The Northeast Storm Warning-A red pennant above a square red flag with black center displayed by day, or two red lanterns, one above the other, displayed by night, indicates the approach of a storm of marked violence with winds beginning from the northeast.

The Southeast Storm Warning—A red pennant below a square red flag with black center displayed by day, or one red lantern displayed by night, indicates the approach of a storm of marked violence with winds beginning from the southeast.

The Southwest Storm Warning-A white pennant below a square red flag with black center displayed by day, or a white lantern below a red lantern displayed by night, indicates the approach of a storm of marked violence with winds beginning from the southwest.

The Northwest Storm Warning—A white pennant above a square red flag with black center displayed by day, or a white lantern above a red lantern displayed by night, indicates the approach of a storm of marked violence with winds beginning from the northwest.

Hurricane, or Whole Gale Warning-Two square flags, red with black centers, one above the other, displayed by day, or two red lanterns, with a white lantern between, displayed by night, indicates the approach of a tropical hurricane, or one of the extremely severe and dangerous storms which occasionally occur.

Weather Wisdom

Sunset Colors: A gray, lowering sunset, or one where the sky is green or yellowish-green, indicates rain. A red sunrise with clouds lowering later in the morning, also indicates rain.

Sky Color: A deep blue color of the sky, even when seen through clouds, indicates fair weather; a glowing whiteness an approaching

Visibility: Unusual clearness of the atmosphere, unusual brightness or twinkling of the stars indicate rain.

Fogs: Fogs indicate settled weather. A morning fog usually breaks away before noon.

Frost: The first frost and the last frost are usually preceded by a temperature very much above the mean.

Halo (Sun Dogs): By halo we mean the large circles, or part of circles, about the sun or moon. A halo occuring after fine weather indicates a storm.

Corona: By this term we mean the small colored circles frequently seen around the sun or moon. A corona growing smaller indicates rain; growing larger, fair weather.

Rainbows: A morning rainbow is regarded as a sign of rain; an evening rainbow of fair

Help in Case of Accident

KEEP COOL—SEND FOR A PHYSICIAN WOUNDS—Remove patient to a quiet, airy place. Have hot and cold water, several basins, clean towels, cloth and soap. Apply antiseptic treatment as follows:

Thoroughly cleanse your own hands and nails; then cleanse the wounds with some antinails; then cleanse the wounds with some antiseptic. The most easily procured is salt and
water. Put a handful of salt in a quart of water
and use freely. After the wound is cleansed, it
must then be protected from new germs by some
covering made germ free by baking, boiling, or
ironing. After the salt solution has been carefully used, apply strips of gauze soaked in warm
water which has been boiled. This will leave
the wound in good condition.

If a more active antiseptic than salt, such as

the wound in good condition.

If a more active antiseptic than salt, such as Carbolic Acid (1 per cent) or Bichloride of Mercury (1 part to 2000 of water), is available, it should be used.

ARTIFICIAL RESPIRATION—When the patient is removed from the water, gas, smoke, or electric contact, get to work at once with

or electric contact, get to work at once with your own hands.

Lay the patient on his stomach. Extend one arm directly over head. Bend the other arm at elbow, and rest patient's cheek on hand, to keep the nose and mouth off the ground and free for

Kneel facing forward, and straddling patient's legs just above the knees. Place palms of hands on each side of back, just above the belt line, and about four inches apart, thumbs and fingers together, the little fingers over and following the line of the lowest ribs, and the tips of fingers just out of sight.

With arms straight lean gradually forward, pressing downward and forward and counting slowly one two three Span your hands side.

slowly, one, two, three. Snap your hands side-ways, off patient's back. Swing your body back, counting slowly, four, five. Rest. Straighten arms and repeat pressure.

Three movements straight arm pressure (shoulder behind hands to exert forward pressure), quick release and swing back. Keep up work steadily until breathing begins and continues naturally.

When helpers arrive put them to work; send for physician; clean patient's mouth of obstructions; stimulate reflexes; loosen tight clothing; rub legs and body toward heart; supply clothing and other heated articles and relieve operator when tired. Place aromatic spirits of ammonia near patient's nose at frequent intervals. When patient begins to breathe naturally, and can swallow, give a teaspoonful of aromatic spirits ammonia in half glass of water, or some hot coffee or tea.

Don't get discouraged. Stick to it for two even three hours if necessary.

IN CASE OF POISON

First. Send for a physician.

Second. Empty the stomach by an emetica teaspoonful of mustard or two teaspoonful of common salt in tepid water; teaspoonful of alumin water. Tickle the throat with a feather or finger. Apply antidotes as follows:

	Antidote		Antidote
Poison	No	Poison	MI-
Acetic Acid	6	Loudanum	190,
Alcoholic Li	anore 10	Laudanum	· · · · · · · · · · · · · · · · · · ·
Ammonia	duo1810	Lye	
Ammonia	• • • • • • • • • • • • • • • • • • • •	Morphine.	
Antimony	5	Muriatic A	cid 6
Aqua fortis.	6	Nitre	
Arsenic		Nitric Acid	
Bitter Almo	nd 7	Onin o	
Blue Vitriol	/	Opium	
Bug Poisson	••••• 3	Uxalic Acid	6
Bug Poison.	3	Paris Green	1 2
Carbolic Aci	d 3	Phosphorus	7
Carbonic Ac	id Gas10	Prussic Acid	4 2
Charcoal Fu	mes 10	Rat Poison	4
Chloride of 2	Zinc 5	Coltanto	
Chloroform i	nholad 10	Saltpetre	9
« «	nnated10	Sugar of Le	ad 4
sw	allowed. I	Suplhuric A	.cid 8
Coal Gas		Strychnine.	i
Copperas	3	Tartar Eme	tio 6
Corrosive Su	blimate. 3	Toad-stools	MC Q
Ether inhaled	1 10	White T	
" swallow		White Lead	4
2 M TITO M	eu 1	White Vitric	ol 5

- 1. Emetic. If patient is drowsy, give cold coffee; keep awake and moving.
- 2. Emetic. Warm extremeties; give large doses of magnesia; raw eggs; lime water; milk; flour and water.
- 3. White of eggs, milk, flour and water; give largely for ten minutes, then give emetic and follow by mild stimulants.
- 4. Mustard emetic followed by Epsom salt. 5. Emetic. Give warm water to relieve vomiting; tea to tablespoonful baking powder, saleratus, chalk, lime or magnesia, followed by milk and white of egg.
- 6. Emetic. Baking powder, etc., as in No. 5, followed by linseed tea or slippery elm tea.
- 7. Emetic. Followed by brandy or by teaspoonful ammonia in pint of water.
- 8. Large quantities of water followed by large doses of magnesia or lime.
- 9. Drink diluted vinegar or lemon juice, follow with tablespoonful caster oil, cream, sweet oil or linseed oil; then with teaspoonful doses an hour apart for three hours.
- 10. Fresh air, inhalation of ammonia; warm extremities; artificial breathing, as in drowning.

Approximate Weight of Substances

	***	p-Apr	44-2	aris or amountained
Brick, pressed, best 150	Iha		cu. ft	
Ziron, common, marci		e pcr	Cui It.	Lead
Drick, common, soft 100	44	cc	66	I billiestone, marble, ordinarily 162 # " "
coal, broken (anthra.),				Limestone, marble, piled 96 " "
loose	Œ	6:	4	Masonry, granite, dressed 165 " " "
Coal, broken (bitu), loose . 47-52	"	а	4	Masonry, sandstone 145 " " "
Cement, concrete, limestone. 148	"	a	a	Sand, pure quartz, dry,
Cement, concrete, cinder112	"	a	44	loose
Cement, concrete, stone150			"	lbs. per struck bu90-106 " " "
Cement congrete to		44	12	Sand, ang., large and small117 " "
Cement, concrete, trap rock. 155		u	"	Sandstone, dry for building 151 " " "
Granite		42	и	Sandstone, quarried, piled 86 " "
Hemlock, dry	и	æ	"	Shales, red or black162 " "
Hickory, dry	a	66	4	Shales, quarried, piled 92 " "
	ц	42	64	Slate
Tion, cast	65	æ	44	Soapstone or steatite 170 % %
Iron, wrought485	4	"	"	
				Steel, heav'ts, low'st in carb'n490 " "

Presidents of the United States

						1	1	ŀ		
No.	Name	Age		Born	Inaug.	Term in Office	Native of]	Died	Party
1	George Washington	57	Feb.,	22, 1732	1789	8 years	Virginia	Dec.	14, 1799	Federal
	.John Adams	61	Oct.	30, 1735	1797	4 " "	Mass.	July	4, 1826	#
	Thomas Jefferson	57	Apr.	13, 1743	1801	8 "	Virginia	July	4, 1826	Dem-Rep
	James Madison	57	Mar.		1809	8 "	"	June	28, 1836	4
	.James Monroe	Š8	Apr.	28, 1758		8 "	и	July	4, 1831	
	John Quincy Adams	57	July	11, 1767	1825	4 "	Mass.	Feb.		Coalition
7	Andrew Jackson	61	Mar.			8 4	N. Car.	June	8, 1845	Dem.
6	. Martin Van Buren	$5\overline{4}$	Dec.	5, 1782	1837	4 "	N. Y.	July	24, 1862	"
0	. Wm. H. Harrison	68	Feb.	9, 1773	1841	1 month	Virginia	Apr.	4, 1841	Whig
	John Tyler	51	Mar.		1841	3 yrs. 11 mos.	,	Jan.	18, 1862	"
	James Knox Polk	49	Nov.	2, 1795		4 years	N. Car.	June	15, 1849	Dem.
	Zachary Taylor	64	Sept.			1 year, 4 mos.	Virginia	July	9, 1850	Whig
	Millard Fillmore	50	Feb.	7, 1800		2 years, 8 mos.	N. Y.	Mar.	8, 1874	"
10	Franklin Pierce	48	Nov.			4 years	N. Ham.	Oct.	8, 1869	
	.James Buchanan		Apr.	23, 1791	1857	4 4	Penn.	June	1, 1868	
	. Abraham Lincoln	$\frac{53}{52}$	Feb.	12, 1809		4 years, 40 days	Ky.	Apr.	15, 1865	
	.Andrew Johnson	56	Dec.	29, 1808		3 yrs. 10½ mos.		July	31, 1875	
	Throwag C Count	46	Apr.	27, 1822	1869	8 years	Ohio	July	23, 1885	
18		54	Oct.	4, 1822	1877	4 years	","	Jan.	17, 1893	
	.Rutherford B. Hayes.	49	Nov.	19, 1831	1881	6½ months	u	Sept.	19, 1881	u
	James A. Garfield	50	Oct.	5, 1830		3 yrs. 5½ mos.	Vt.	Nov.	18, 1886	4
21	. Chester A. Arthur					4 yrs.—4 yrs.	N. J.	June	24, 1908	
	Grover Cleveland	47	Mar.	18, 1837			Ohio	Mar.	13, 1901	
	Benjamin Harrison	55	Aug.	28, 1833		4 years 4 yrs. 6 mo. 10 d.		Sept.	14, 1901	# # #
	.William McKinley	54	Jan.	29, 1843		7 yrs. 0 mo. 10 d.	N V	Jan.	6, 1919	и
	.Theodore Roosevelt	42	Oct.	27, 1858		7 yrs. 5 mo. 20 d.	Ohio	Mar.	8, 1930	
$\frac{27}{20}$.Wm. H. Taft	53	Sept.	15, 1857	1909	4 years	Virginia	Feb.	3, 1924	
	. Woodrow T. Wilson		Dec.	28, 1856		8 years				Repub.
29	. Warren G. Harding	55	Nov.	2, 1865	1921	2 yrs. 4 mo. 29 d.	Unio	Aug.	4, 1940 E 1022	repus.
30	.Calvin Coolidge	51	July	4, 1872	1923	5 yrs. 7 mo. 2 d.	Vt.	Jan.	5, 19 33	a
	.Herbert C. Hoover	54	Aug.	10, 1874	1929	4 years	Iowa	4	10 1045	Dam
	Franklin D. Roosevelt		Jan.	30, 1882	1933	12 yrs. 2 mo. 23 d.	IN. Y.	-	12, 1945	Dem.
33	. Harry S. Truman	6 0	May	8, 1884	1945		Into.		•••••	

Nicknames of the States

Ala "Cotton,""Lizard,""Yallerhammers."	Neb "Antelope," "Black Water," "Cornhusker."
Ariz "Baby," "Sunset," "Apache." Ark "Bear," "Bowie."	Nev "Silver," "Sage Brush."
Ark "Bear," "Bowie."	N. H. "Granite."
Cal "Golden," "El Dorado."	N. J "Jersey Blue," "Garden." "Mosquito."
Col "Centennial," "Silver."	N. M "Sunshine," "Spanish."
Conn "Constitution," "Nutmeg."	N. Y "Empire," "Excels' or."
Del "Diamond," "Blue Hen's Chlckens."	N. C. "Old North," "Turp entine," "Tar Heel."
Fla"Everglade." "Land of Flowers."	N. D "Flickertail," "Sloux."
Ga "Empire State of the South." "Cracker."	Ohio "Buckeye."
Idaho"Gem."	Okla l"Sooner."
III	Ore Beaver," "Web-Foot."
Ind"Hoosier."	Pa "Keystone," "Steel," "Coal."
Iowa "Hawkeve."	R. I "Little Rhody," "Plantation."
Kan"Sunflower." "Javhawk."	S. C "Palmetto."
Ky"Blue Grass." "Corn-Cracker."	S. D "Sunshine." "Swlagecat."
La"Pelican," "Creole."	Tenn "Big Bend," "Volunteer."
Me "Pine Tree." "Old Dirigo."	Tex"Lone Star," "Beef."
Md"Old Line." "Cockade."	Utah "Descret." "Beehive." "Mormon."
Mass "Bay," "Old Colony."	l Vt
Mich!"Wolverine." "Auto."	Va"Old Dominion," "Mother."
Minn "Gopher." "North Star."	Wash "Evergreen." "Chinook."
Miss"Bayou.""Eagle.""Magnolia."	I. W. Va ["Panhandle." "Mountain."
Mo "Ozark," "Iron Mountain," "Show Me."	Wis "Badger," "Copper."
Mont. "Stub Toe." "Bonanza." "Treasure."	Wyo "Equality." (Suffrage Pioneer).

State Flowers

Name of State	Name of Flower	By Whom Chosen	Name of State	Name of Flower	By Whom Chosen	Name of State	Name of Flower	By Whom Chosen
ArizArkCalColConnDelFlaGaIdahoIllIndIowaKanKy	Goldenrod Sahuaro Cactus Apple Blossom. Golden Poppy Columbine Mount'n Laurel Peach Blossom. Orange Blossom. Orange Blossom Cherokee Rose. Syringa Wood Violet Carnation Wild Rose Sunflower Trumpet Vine Magnolia	Legisl. Legisl. Schools Legisl. Legisl. Legisl. Legisl. Legisl. Legisl. People Legisl. People Legisl. People	Md. Mass. Mich. Minn. Miss. Mo Mont. Neb. Nev. N. H. N. J. N. Mex. N. Y. N. C.	Pine Cone & T'sl. Blackeyed Susan. Mayflower. Apple Blossom. Moccasin Flower. Magnolia. No choice. Bitter Root. Goldenrod. Sagebrush. Purple Lilac. Violet. Caetus. Rose. Goldenrod. Wild Prairie Rose.	Legisl. Legisl. Legisl. Schools Legisl. Legisl. Legisl. Legisl. People Legisl. Schools Schools People	Okla Ore Pa R. I S. C S. Dak. Tenn Tex Utah Vt Wash W. Wash Wis	Scarlet Carnat'n Mistletoc. Oregon Grape. No choice. Violet. No choice. Pasque Flower. Passion Flower. Bluebonnet. Sego Llly. Red Clover. Amer. Dogwood Rhododendron Rhododendron Violet. Indian Paintb'sh	Legisl. Schools Legisl. Hort. S. Legisl. Legisl. Legisl. Legisl. Schools

Population of Principal Cities

Sixteenth (1940) U. S. Census

*Denotes State Capital. †Less than 0.1 of one percent,

	_			<u> </u>			
Cities Over 37,000 and State Capitals	1930	1940	% In- crease or De- crease	Cities Over 37,000 and State Capitals	1930	1940	% In- crease or De- crease
Akron, Ohio *Albany, N. Y Alhambra, Calif Allentown, Pa	127,412 29,472	130,577 38,935	32.1	*Dover, Del Dubuque, Iowa Duluth, Minn Durham, N. C	$\begin{array}{c c} 41,679 \\ 101,463 \end{array}$	43,892 101,065	14.9 5.3 —0.4 15.7
Altoona, Pa Amarillo, Tex Anderson, Ind	82,054 43,132 39,804	80,214 51,686 41,572	19.8 4.4	East Chicago, Ind. East Cleveland, O. East Orange, N. J.	54,784 39,667 68,020	54,637 39,495 68.945	$\begin{bmatrix} -0.3 \\ -0.4 \end{bmatrix}$
*Annapolis, Md Arlington, Mass Arlington, Va Asheville, N. C	12,531 36,094 26,615 50,193	13,069 40,013 57,040 51,310	10.9	East St. Louis, Ill. Elgin, Ill. Elizabeth, N. J Elmira, N. Y	74,347 35,929 114,589 47,397	38,333 109,912	6.7
"Atlanta, Ga Atlantic City, N. J. Augusta, Ga	270,366 66,198 60,342	302,288 64,094 65,919	$-\frac{11.8}{-3.2}$	El Paso, Tex Erie, Pa Evanston, Ill	102,421 115,967 63,120	96,810 116,955 65,389	-4.8 -5.5 0.9 3.6
*Augusta, Me Aurora, Ill *Austin, Tex Baltimore, Md	17,198 46,589 53,120 804,874	19,360 47,170 87,930 859,100	1.2	Evansville, Ind Everett, Mass Fall River, Mass Fitchburg, Mass	102,249 48,424 115,274 40,692	46,784 115,428	$ \begin{array}{r} -5.1 \\ -3.4 \\ 0.1 \\ 2.8 \end{array} $
*Baton Rouge, La. Battle Creek, Mich. Bay City, Mich	30,729 43,573 47,355	34,719 43,453 47,956	$ \begin{array}{c c} 13.0 \\ -0.3 \\ 1.3 \end{array} $	Flint, Mich	156,492 114,946 163,447	151,543 118,410 177,662	-3.2 3.0
Bayonne, N. J Beaumont, Tex Belvedere, Calif Berkeley, Calif	88,979 57,732 33,023 82,109	79,198 59,061 37,192 85,547	11.0 2.3 12.6 4.2	Fresno, Calif Galveston, Tex Gary, Ind	11,626 52,513 52,938 100,426	60,685	-1.2 15.6 15.0 11.2
Berwyn, Ill Bethlehem, Pa Binghamton, N. Y. Birmingham, Ala	47,027 57,892 76,662 259,678	48,451 58,490 78,309 267,583	3.0 1.0 2.1 3.0	Glendale, Calif Gr. Rapids, Mich Green Bay, Wis Greensboro, N. C	62,736 168,592 37,415 53,569	82,582 164,292 46,235 59,319	$ \begin{array}{r} 31.6 \\ \hline 2.6 \\ 23.6 \\ 10.7 \end{array} $
*Bismarck, N.Dak. Bloomfield, N. J *Boise, Idaho	11.090 38,077 21,544	15,496 41,623 26,130	$\frac{39.7}{9.3}$ 21.3	Hamilton, Ohio Hammond, Ind Hamtramck, Mich.	52,176 64,560 56,268	50,592 70,184 49,839	-3.0 8.7 -11.4
*Boston, Mass Bridgeport, Conn. Brockton, Mass Brookline, Mass	781,188 146,716 63,797 47,490	770,816 147,121 62,343 49,786	-1.3 0.3 -2.3 4.8	*Harrisburg, Pa *Hartford, Conn Haverhill, Mass Hazelton, Pa	80,339 164,072 48,710 36,765	83,893 166,267 46,752 38,009	$\begin{array}{c} 4.4 \\ 1.3 \\ -4.0 \\ 3.4 \end{array}$
Buffalo, N. Y Butte, Mont Cambridge, Mass. Camden, N. J	573,076 39,532 113,643 118,700	575,901 37,081 110,879 117,536	$ \begin{array}{c} 0.5 \\ -6.2 \\ -2.4 \\ -1.0 \end{array} $	*Helena, Mont Highland Pk.,Mich. High Point, N. C. Hoboken, N. J	11,803 52,959 36,745 59,261	15,056 50,810 38,495 50,115	$ \begin{array}{r} 27.6 \\ -4.1 \\ 4.8 \\ -15.4 \end{array} $
Canton, Ohio *Carson City, Nev. Cedar Rapids, Iowa Charleston, S. C	104,906 1,596 56,097	108,401 2,478 62,120	3.3 55.3 10.7 14.5	Holyoke, Mass Houston, Tex Huntington, W.Va.	56,537 292,352 75,572	53,750 384,514 78,836	-4.9 31.5 4.3
*Charleston, W.Va. Charlotte, N. C Chattanooga, Tenn.	62,265 60,408 82,675 119,798	71,275 67,914 100,899 128,163	12.4 22.0 7.0	*Indianapolis, Ind. Irvington, N. J Jackson, Mich *Jackson, Miss	364,161 56,733 55,187 48,282	386,972 55,328 49,656 62,107	$\begin{array}{r} 6.3 \\ -2.5 \\ -10.0 \\ 28.6 \end{array}$
Chelsea, Mass Chester, Pa*Cheyenne, Wyo Chicago, Ill	45,816 59,164 17,361 3,376,438 3	41,259 59,285 22,474 396,808	-9.9 0.2 29.5 0.6	Jacksonville, Fla Jamestown, N. Y. *Jefferson City,Mo. Jersey City, N. J	129,549 45,155 21,596 316,715	173,065 42,638 24,268 301,173	33.6 5.6 12.4 4.9
Chicopee, Mass Cicero, Ill Cincinnati, Ohio	43,930 66,602 451,160	41,664 64,712 455,610	$-5.2 \\ -2.8 \\ 1.0$	Johnstown, Pa Joliet, Ill Joplin, Mo	66,993 42,993 33,454	66,668 42,365 37,144	-0.5 -1.5 11.0
Cleveland, Ohio Cleveland Hts., O. Clifton, N. J *Columbia, S. C	900,429 50,945 46,875 51,581	878,336 54,992 48,827 62,396	-2.5 7.9 4.2 21.0	Kalamazoo, Mich. Kansas City, Kans. Kansas City, Mo Kearny, N. J.	54,786 121,857 399,746 40,716	54,097 121,458 399,178 39,467	-1.3 -0.3 -0.1 -3.1
*Columbus, Ga *Columbus, Ohio *Concord, N. H Corpus Christi, Tex.	43,131 290,564 25,228 27,741	53,280 306,087 27,171 57,301	23.5 5.3 7.7 106.6	Kenosha, Wis Knoxville, Tenn La Crosse, Wis Lakewood, Ohio	50,262 105,802 39,614 70,509	48,765 111,580 42,707	-3.0 5.5 7.8 1.9
Council Bluffs, Iowa Covington, Ky Cranston, R. I Cumberland, Md	42,048 65,252 42,911	41,439 62,018 47,085	$\begin{bmatrix} -1.4 \\ -5.0 \\ 9.7 \end{bmatrix}$	Lancaster, Pa *Lansing, Mich Laredo, Tex	59,949 78,397 32,618	61,345 78,753 39,274	$\begin{array}{c} 2.3 \\ 0.5 \\ 20.4 \end{array}$
Dallas, Tex Davenport, Iowa Dayton, Ohio		39,483 294,734 66,039 210,718	4.6 13.2 8.7 4.8	Lawrence, Mass Lewiston, Me Lexington, Ky Lima, Ohio	85,068 34,948 45,736 42,287	38,598 49,304 44,711	-0.9 10.4 7.8 5.7
Dearborn, Mich Decatur, Ill *Denver, Colo Des Moines, Iowa	50,358 57,510 287,861 142,559	63,584 59,305 322,412 159,819	26.3 3.1 12.0 12.1	*Lincoln, Nebr *Little Rock, Ark Long Beach, Calif. Lorain, Ohio	75,933 81,679 142,032 44,512	81,984 88,039 164,271	8.0 7.8 15.7 —0.9
Detroit, Mich1	,568,662 1,	623,452	3.5	Los Angeles, Cal 1			21.5

Population of Principal Cities

Cities Over 37,000 and State Capitals	1930	1940	% In- crease or De- crease	Cities Over 37,000 and State Capitals	1930	1940	% In- crease or De- crease
	307,745	319,077	3.7	*Richmond, Va	182,929	193,042 69,287	5. 5 0.1
Louisville, Ky Lowell, Mass	100,234	101,389	1.2	Roanoke, Va	69,206 328,132	324,975	-1.0
Lower Merion, Pa.	35,166	39,566	12.5	Rochester, N. Y Rockford, Ill	85,864	84.637	-1.4
Lynchburg, Va	40,661	44,541	9.5 - 4.1	Rock Island, Ill	37,953	42,775	12.7
Lynn, Mass	102,320	98,123	7.5	*Sacramento, Cal.	93,750	105,958	13.0
Macon, Ga	53,829 57,899	57,865 67,447	16.5	Saginaw, Mich	80,715	82,794	2. 6 6. 5
Madison, Wis	58,036	58,010	†	St. Joseph, Mo	80,935 821,960	75,711 816,048	
Malden, Mass Manchester, N. H.	76,834	77,685	1.1	St. Louis, Mo	271,606	287,736	5.9
Mansfield, Ohio	33.525	37,154	10.8	*St. Paul, Minn St. Petersburg, Fla.	40,425	60,812	50.4
McKeesport, Pa	54,632	55,355	1.3 5.6	Salem, Mass	43,353	41,213	4.9 17.7
Medford, Mass	59,714 253,143	63,083 292,942	15.7	*Salem, Ore	26,266	30,908	
Memphis, Tenn	38,481	39,494	2.6	*Salt L. City, Utah.	140,267	149,934 253,854	
Meriden, Conn Miami, Fla	110.637	172,172	55.6	San Antonio, Tex.	231,542 37,481	43,646	
Milwaukee, Wis	578,249	587,472	1.6	S. Bernardino, Cal.	147,995	203,341	
Minneapolis, Minn.	464,356	492,370	6.0 15.4	San Diego, Calif San Francisco, Cal.	634,394	634,536	i †_
Mobile, Ala	68,202	78,720	<u>5.3</u>	San Jose, Calif	57,651	68,457	
Montclair, N. J	42,017 66,079	39,807 78,084	18.2	*Santa Fe, N.Mex.	11,176	20,325	81.9 44.0
*Montgomery, Ala.	7,837	8,006	2.2	Santa Monica, Cal.	37,146 85,024	53,500 95,996	12.9
*Montpelier, Vt Mt. Vcrnon, N. Y	61,499	67,362	9.5	Savannah, Ga	95,692	87,549	
Muncie, Ind	46,548	49,720	0.8	Schenectady, N. Y. Scranton, Pa	143,433	140,404	·2.1
Muskegon, Mich	41,390	47,697	15.2 8.8	Scattle, Wash	365,583	368,302	0.7
*Nashville, Tenn	153,866	167,402 429,760		Shebovgan, Wis	39,251	40,638	
Newark, N. J	442,337 112,597	110,341	<u>-2.0</u>	Shreveport, La	76,655	98,167	
New Bedford, Mass. New Britain, Conn.		68,685	0.8	Sioux City, Iowa	79,183 33,362	82,3 <i>6</i> 4 40,832	
New Castle, Pa	48,674	47,638	<u> </u>	Sioux Falls, S. Dak.	103,908	102,177	7 1.7
New Haven, Conn.	162,655	160,605	-1.3	Somerville, Mass South Bend, Ind	104,193	101,268	3 -2.8
New Orleans, La	458,762	494,537	. 77	Spokane, Wash	115,514	122,001	[] 5.6
Newbort News, Va.	34,417	37,067 58,408		*Springfield, Ill	71,864	75,503	
New Rochelle, N.Y.	54,000 65,276	69,873	7.0	Springfield, Mass	149,900	149,554 61,238	
Newton, Mass New York, N. Y	6,930,446	7.454,995	7.6	Springfield, Mo	57,527 68,743	70,662	2 2.8
Niagara Falls, N.Y.	75,460	78,029	3.4	Springfield, Ohio Stamford, Conn	46,346	47,938	8 3.4
Norfolk, Va	129,710	144,332	$\frac{11.3}{6.5}$	Steubenville, Ohio.	35,4221	37,65	1 6
Norristown, Pa	35,853 40,714	38,181 39,714		Stockton, Calif	47,963	54,714	4 14.
North Bergen, N.J.	1 46'040	39,849	1 40 /	Syracuse, N. Y	209,326	205,96	$\begin{vmatrix} 7 & -1 & 6 \\ 8 & 2 & 6 \end{vmatrix}$
Norwalk, Conn Oakland, Calif		302,163	6.4	Tacoma, Wash	106,817 10,700	109,40 16,24	
Oak Park, Ill	63.982	1 66.015	3.2	*Tallahassee, Fla			
Ogden, Utah	40,272	43,688		Tampa, Fla Taunton, Mass	37,355	37,39	5 0.3
*Okla, City,Okla, .	100,202	204,424		Terre Haute, Ind.	62,810	62,69	31 —0.3
*Olympia, Wash	11,733 214,006	13,25 ⁴ 223,84 ⁴		Toledo, Ohio	290,718	282,34	9 —2.1 3 5.1
Omaha, Nebr Oshkosh, Wis		39,089	-2.5	*Topeka, Kans	64,120	67,83 124,69	7 1.
Pasadena, Calif	.1 76,086	1 81,86	4 / 9	*Trenton, N. J	123,356 72,763	70,30	
Passaic, N. J	62,737	61,39	$\frac{1}{2}$ $\frac{-2.5}{0.8}$	Troy, N. Y Tulsa, Okla	141,258	142,15	7 0.
Paterson, N. J	138,313	139,65	$\begin{bmatrix} 0.8 \\ -1.8 \end{bmatrix}$	Union City, N. J	58,659	56,17	
Pawtucket, R. I	77,149 31,579	75,79 37,44		Upper Darby, Pa.	47,145	56,88	
Pensacola, Fla Peoria, Ill		105,08	0.1	Utica, N. Y	101,740 52,848	100,51 55,98	
Perth Amboy, N.J	. 43,516	41,24	2 5.2	Waco, Tex	39,247	40,02	ő 2.
Philadelphia, Pa.	, 1,950,961	11,931,33	4 -1 0	Waltham, Mass Warren, Ohio	41.062	42,83	7 4.
*Phoenix, Ariz	. 40,110	65,41	35.9 2 18.1	Washington, D. C.	486,869	663,09	1 36.
*Pierre, S. Dak	3,659	4,32 671,65		I Waterbury, Conn	99,902	99,41	4 -0.
Pittsburgh, Pa		49,68	4 1	Waterloo, Iowa	46,191		3 12. 9 6.
Pittsfield, Mass Plainfield, N. J	34,422	37,46	9 8 9	I W. New YORK, IN. J.	37,107		
Pontiac, Mich	. 64,928	66,62	6 2.6	Wheeling, W. Va White Plains, N.Y.	1 000	40,32	27 12.
Port Arthur, Tex	50,902	46,14		White Flains, N. 1. Wichita, Kans	111,110	114,96	6 3.
Portland, Me	. 70,810	73,64 305,39		Wichita Falls, Tex	43,690	45,11	2 3.
Portland, Ore			6 -4 9	Wilkes-Barre, Pa	86,620	86,23	$\begin{array}{c c} 6 & -0.5 \\ 5 & -3.5 \end{array}$
Portsmouth, Ohio. Portsmouth, Va		50.74	5 11 0	Williamsport, Pa	45,729	44,35	
Poughkeepsie, N.Y	40,288	3 40,47	8 0.5	Wilmington, Del	106,597 75,274		
*Providence, R. I.	. 252,981	$\lfloor 253,50 \rfloor$	4 0.2	Winst'n-S'l'm, N.C Woonsocket, R. I.)3 0 .
Pueblo, Colo	. 50,096	52,16	2 4 1 3 1	Woonsocker, R. 1 Worcester, Mass	195,311	193,69	4 - 0.
Ouincy, Ill	. 39,241	40,46 75,81		Yonkers, N. Y	134,646	142,59	98 5.
Quincy, Mass	. 71,983 67,542		5 -0.5	York, Pa	55,254	56,71	$\begin{bmatrix} 2 \\ 20 \end{bmatrix} = \begin{bmatrix} 2 \\ -1 \end{bmatrix}$
Racine, Wis *Raleigh, N. C		46.89	7 25.5	Youngstown, Ohio.	1/0,002		2
Reading, Pa		110,56	8! 0 5	Zanesville, Ohio	36,440	J. J	

Tegal Holidays in the Various States

JANUARY 1. NEW YEAR'S DAY: In all the States, Territories and Colonial possessions. JANUARY 8. ANNIVERSARY OF THE BATTLE OF NEW ORLEANS: In Louisiana. JANUARY 19. LEE'S BIRTHDAY: In Ark., Fla., Ga., Ky., La., Miss., N. C., S. C., Tenn., Tex. It is LEE-JACKSON DAY in Va. JANUARY 20. INAUGURATION DAY: Every four years in the District of Columbia only. IANUARY 26. GEN. DOUGLAS MacARTHUR DAY: In Ark. FEBRUARY 12. LINCOLN'S BIRTHDAY: In Ark., Calif., Colo., Conn., Del., Ill., Ind., Ia., Kans., Ky., Mich., Minn., Mo., Mont., Neb., Nev., N. J., N. Y., N. Dak., Ohio, Ore., Pa., S. Dak., Tenn., Tex., Utah, Vt., Wash., W. Va., Wis., Wyo., Alaska, Hawaii, Puerto Rico, Virgin Islands. FEBRUARY 14. ADMISSION DAY: In Arizona. FEBRUARY 22. WASHINGTON'S BIRTHDAY: In all the States, Territories and Possessions. MARCH 1. STATE DAY: In Nebraska. MARCH 2. TEXAS INDEPENDENCE DAY: In Texas. MARCH 15. ANDREW JACKSON'S BIRTHDAY: In Tennessee. MARCH 25. MARYLAND DAY: In that State. MARCH 30. SEWARD'S DAY: In Alaska. GOOD FRIDAY: In Conn., Del., Fla., Ill., Ind., La., Md., Minn., N. J., N. Dak., Pa., S. C., Tenn., Canal Zone, Hawaii, Puerto Rico, Virgin Islands. APRIL 12. HALIFAX INDEPENDENCE RESOLUTION: In North Carolina. APRIL 13. THOMAS JEFFERSON'S BIRTHDAY: In Mo., Okla., Va. APRIL 19. PATRIOT'S DAY: in Me., Mass. APRIL 21. SAN JACINTO DAY: In Texas. APRIL 26. CONFEDERATE MEMORIAL DAY: In Fla., Ga., Miss. MAY 4. RHODE ISLAND INDEPENDENCE DAY: In that State. MAY 10. CONFEDERATE MEMORIAL DAY: In N. C., S. C. MAY (Second Sunday). MOTHER'S DAY: Is observed but not a legal holiday. MAY 20. MECKLENBURG DECLARATION OF INDEPENDENCE: In N. C. MAY 30. DECORATION or MEMORIAL DAY: In all the States and Possessions except Ala.. Ga., La., Miss., N. C., S. C. JUNE 3. JEFFERSON DAVIS' BIRTHDAY: In Ark., Fla., Ga., Miss., S. C., Tex., Va. JUNE 3. CONFEDERATE MEMORIAL DAY: In Ky., Tenn. JUNE 11. KAMEHAMEHA DAY: In Hawaii. JUNE 14. FLAG DAY: Is widely observed but a legal holiday only in Mo., and Pa. JUNE 15. PIONEER DAY: In Idaho. JUNE 20. WEST VIRGINIA DAY: In that State. JULY 4. INDEPENDENCE DAY: In all the States, Territories and Possessions. JULY 10. ADMISSION DAY: In Wyoming. JULY 24. PIONEER DAY: In Utah. AUGUST 1. COLORADO DAY: In that State. AUGUST 16. BENNINGTON BATTLE DAY: In Vermont. SEPTEMBER (First Monday). LABOR DAY: In all States, Alaska, Canal Zone, Hawaii. Puerto Rico, Virgin Islands. SEPTEMBER 9. ADMISSION DAY: In California. SEPTEMBER 12. DEFENDERS' DAY: In Maryland. OCTOBER 4. MISSOURI DAY: In that State. OCTOBER 12. COLUMBUS DAY: In Ariz., Ark., Calif., Colo., Conn., Del., Fla., Ga., Ill., Ind., Kans., Ky., La., Md., Mass., Mich., Minn., Mo., Mont., Neb., Nev., N. H., N. J., N. M., N. Y., N. Dak., Ohio, Okla., Ore., Pa., R. I., Tex., Utah, Vt., Va., Wash., W. Va., Wis., Wyo., Puerto Rico. It is also FRATERNAL DAY in Ala., DISCOVERY DAY in N. Dak., and LANDING DAY in Wis. OCTOBER 18. ALASKA DAY: In Alaska. OCTOBER 31. ADMISSION DAY: In Nevada. NOVEMBER (1st Tuesday after 1st Monday). GENERAL ELECTION DAY: In all States except Ala., Conn., D. of C., Ga., Kans., Ky., Me., Mass., Miss., Neb., N. M. Utah, Vt.

NOVEMBER 1. ALL SAINTS' DAY: In Louisiana. NOVEMBER 2. MEMORIAL DAY: In the Canal Zone.

NOVEMBER 19. DISCOVERY DAY: In Puerto Rico.

NOVEMBER 11. ARMISTICE DAY: In all States, Territories and Possessions.

DECEMBER 25. CHRISTMAS DAY: In all States, Territories and Possessions.

NOVEMBER (Fourth Thrusday). THANKSGIVING DAY: In all States, Territories and Pos-

Tuesday, January 3, 1950 3rd Day—362 days to follow CLEAR Sick of the or for the CLOUDY SNOW 2-thirt speca dies & MINS

Wednesday, January 4, 1950

4th Day—361 days to follow

CLEAR
CLOUDY
RAIN
SNOW

RAIN
SNOW

Thursday, January 5, 1950

5th Day—360 days to follow



Tuesday, January 10, 1950

10th Day-355 days to follow



Wednesday, January 11, 1950

11th Day-354 days to follow

CLEAR CLOUDY RAIN SNOW

RAIN
SNOW

Thursday, January 12, 1950

12th Day-353 days to follow

CLEAR

1 y 1 m m 1 y po s

(3) ral 1. 15 or har - 900

Friday, January 13, 1950

13th Day-352 days to follow

CLOUDY RAIN

Zie in the same of the same of

Monday, January 16, 1950

16th Day-349 days to follow

CLEAR
CLOUDY
RAIN
SNOW



17th Day—348 days to follow



Phone. Test pour le

Friday, January 20, 1950

20th Day-345 days to follow

CLEAR
CLOUDY
RAIN
SNOW

Saturday, January 21, 1950

21st Day—344 days to follow

CLOUDY

Sunday, January 22, 1950

22nd Day-343 days to follow

CLEAR CLOUDY RAIN SNOW

Monday, January 23, 1950

23rd Day—342 days to follow

The Junior C. d

CLEAR CLOUDY RAIN SNOW

S. Creck,

Plant of the Court o

Tuesday, January 24, 1950 24th Day-341 days to follow C. A Ry conte The total the state of the state of inei Parcit. ille a service of the service of the Find a promit the state of

Wednesday, January 25, 1950

Clour Color Color

Present Continues of the Continues of th

on was a second of the second

" Kalee

Friday, January 27, 1950 Thursday, January 26, 1950 27th Day-338 days to follow 26th Day-339 days to follow (C) CLEAR Or of the second Les mil conserving sons Et Periode Procession the the state of the

Saturday, January 28, 1950 28th Day-337 days to follow

Sunday, January 29, 1950

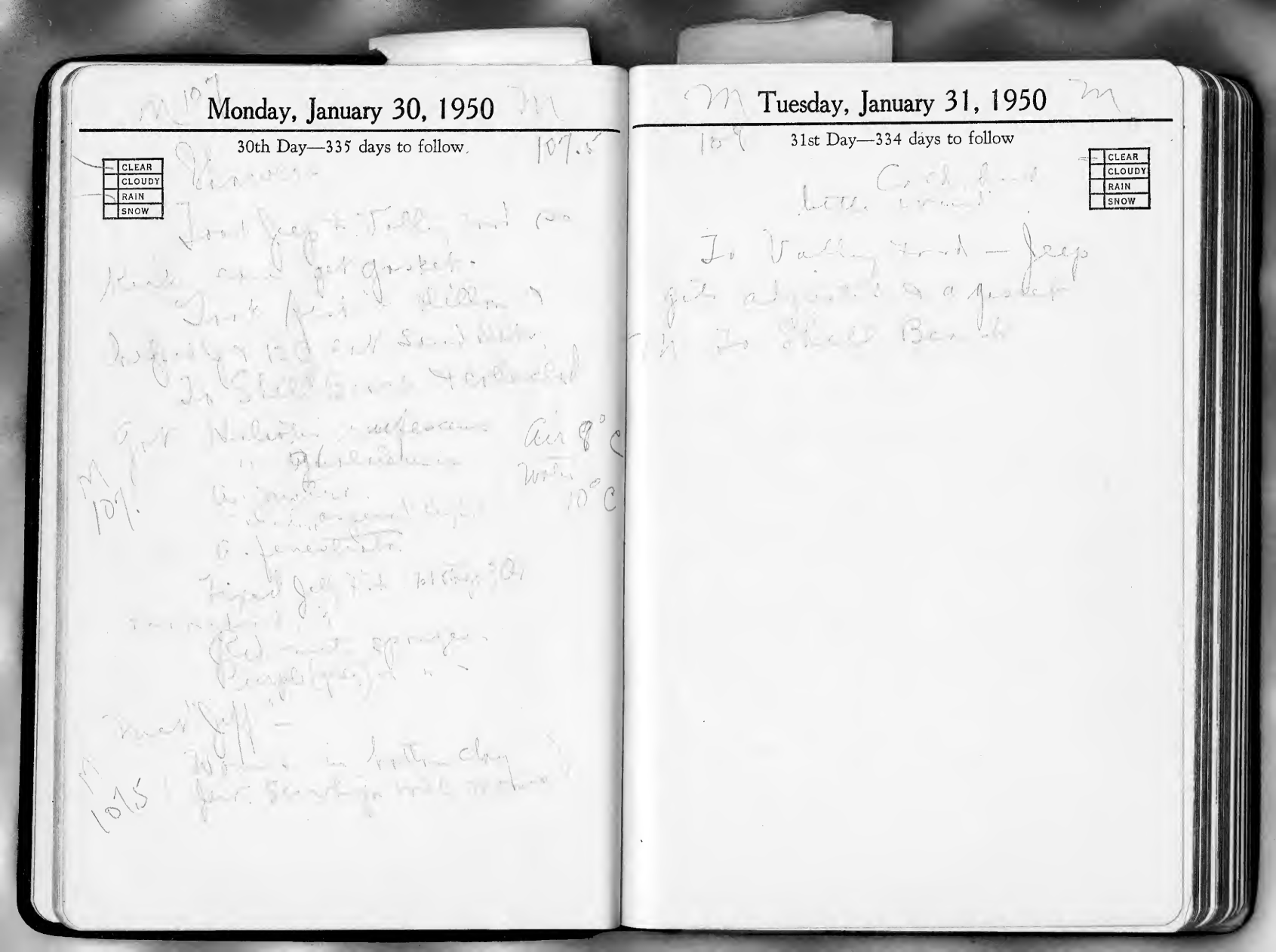
29th Day-336 days to follow

W.C.l., Tool

CLEAR CLOUDY RAIN

SNOW VI. 7 1746 3 ... 1. ... 1. ... 17 Train 74 1 1 1 1 Breise Bild Amed It. tall - Michael in ch Cerclis. Size . ? [] Live 1-21 A line granter of the

... Y size is Co



Wednesday, February 1, 1950 Special Data 32nd Day-333 days to follow CLOUDY 20 (..... 1. Per.)

Thursday, February 2, 1950

33rd Day-332 days to follow

CLEAR
CLOUDY
RAIN
SNOW

Some of the Property

Friday, February 3, 1950

34th Day-331 days to follow

CLEAR CLOUDY RAIN SNOW

Saturday, February 4, 1950

35th Day-330 days to follow

			—			,,	7 10110 11
CLE	AR	,					
CLO	UDY						
RAII	N						
SNO	W			. .		1	*
			-	and the second	Darwey.	1	
							1

Sunday, February 5, 1950

36th Day—329 days to follow

	CLEAR
	CLOUDY
	RAIN
	SNOW

Monday, February 6, 1950

37th Day-328 days to follow

CLEAR CLOUDY RAIN SNOW Tuesday, February 7, 1950

38th Day-327 days to follow

CLEAR CLOUDY RAIN

Jeight Marine Services Services (1)

Wednesday, February 8, 1950

39th Day-326 days to follow

CLEAR CLOUDY RAIN SNOW

Mel Min. Tacile est vil

Thursday, February 9, 1950

40th Day-325 days to follow

CLEAR CLOUDY RAIN SNOW

And Cool Fill and Color

M. 1822

Friday, February 10, 1950

41st Day—324 days to follow

CLEAR
CLOUDY
RAIN
SNOW

Saturday, February 11, 1950 MILL

42nd Day-323 days to follow

CLEAR CLOUDY RAIN SNOW

"E" Beach, 54 : 11.1.1.

Sunday, February 12, 1950

43rd Day-322 days to follow

CLEAR
CLOUDY
RAIN
SNOW

Monday, February 13, 1950

44th Day-321 days to follow

Frie & Server

CLEAR
CLOUDY
RAIN
SNOW

Mill Der Secretarion of Printers of Secretarion of the Secretarion of

Tuesday, February 14, 1950 Wednesday, February 15, 1950 // // @ 45th Day—320 days to follow 46th Day-319 days to follow CLOUDY RAIN Constant Truck Crecel Kring 131106 Armen of the contract of the second · Signature Vi Man de ministration de la constante de la cons Vert Steptes or Profit

Thursday, February 16, 1950

47th Day—318 days to follow

Friday, February 17, 1950

48th Day-317 days to follow

CLEAR CLOUDY RAIN SNOW

SNOW

CLOUDY RAIN

Saturday, February 18, 1950

49th Day-316 days to follow



Sunday, February 19, 1950

50th Day-315 days to follow



Salver Come Technology

The Shore of the Salver of the Sal

Monday, February 20, 1950

51st Day-314 days to follow

CLEAR CLOUDY RAIN SNOW

SNOW

Jonas Joseph Gerela of

Tuesday, February 21, 1950

52nd Day-313 days to follow

CLEAR CLOUDY RAIN SNOW

A My v comple is see.

Wednesday, February 22, 1950

53rd Day-312 days to follow

-	
L	CLEAR
	CLOUDY
	RAIN
Г	SNOW

Maria de la continue de la continue

Thursday, February 23, 1950

54th Day-311 days to follow



Blodge Buy - Lygenny.

Vierch me game entet the Bergie

Too beer entered. Not come it

in him he is a series of the series of th

Friday, February 24, 1950

55th Day-310 days to follow

	CLEAR
	CLOUDY
	RAIN
Г	SNOW

Saturday, February 25, 1950

56th Day-309 days to follow

CLEAR CLOUDY RAIN SNOW

Militaria de la companio del companio de la companio del companio de la companio del companio de la companio del companio de la companio del companio de

Sunday, February 26, 1950

57th Day—308 days to follow

CLEAR
CLOUDY
RAIN
SNOW

Monday, February 27, 1950

58th Day-307 days to follow

marin well.	CLEAR
and the	CLOUDY
	RAIN
	SNOW

Sirin 1. 1122

Tuesday, February 28, 1950 Special Data 59th Day—306 days to follow ·/. CLEAR CLOUDY RAIN SNOW

Wednesday, March 1, 1950

60th Day—305 days to follow

CLEAR
CLOUDY
RAIN
SNOW

Thursday, March 2, 1950

61st Day—304 days to follow

_	
I	CLEAR
ſ	CLOUDY
Ī	RAIN
Ī	SNOW

Friday, March 3, 1950

62nd Day-303 days to follow

RAIN

SNOW

Saturday, March 4, 1950

63rd Day-302 days to follow

CLEAR CLOUDY RAIN SNOW

Black.

Sunday, March 5, 1950

64th Day—301 days to follow

CLEAR CLOUDY

RAIN

SNOW

Monday, March 6, 1950

65th Day—300 days to follow

CLEAR CLOUDY RAIN

Le is bulling it and the snow

Tuesday, March 7, 1950

66th Day—299 days to follow

da.	CLEAR
	CLOUDY
	RAIN
	SNOW

Wednesday, March 8, 1950

67th Day—298 days to follow

_	
Ī	CLEAR
	CLOUDY
-	RAIN
1	SNOW

Thursday, March 9, 1950

68th Day—297 days to follow

CLOUDY

SNOW

Friday, March 10, 1950

69th Day-296 days to follow

CLEAR CLOUDY RAIN SNOW

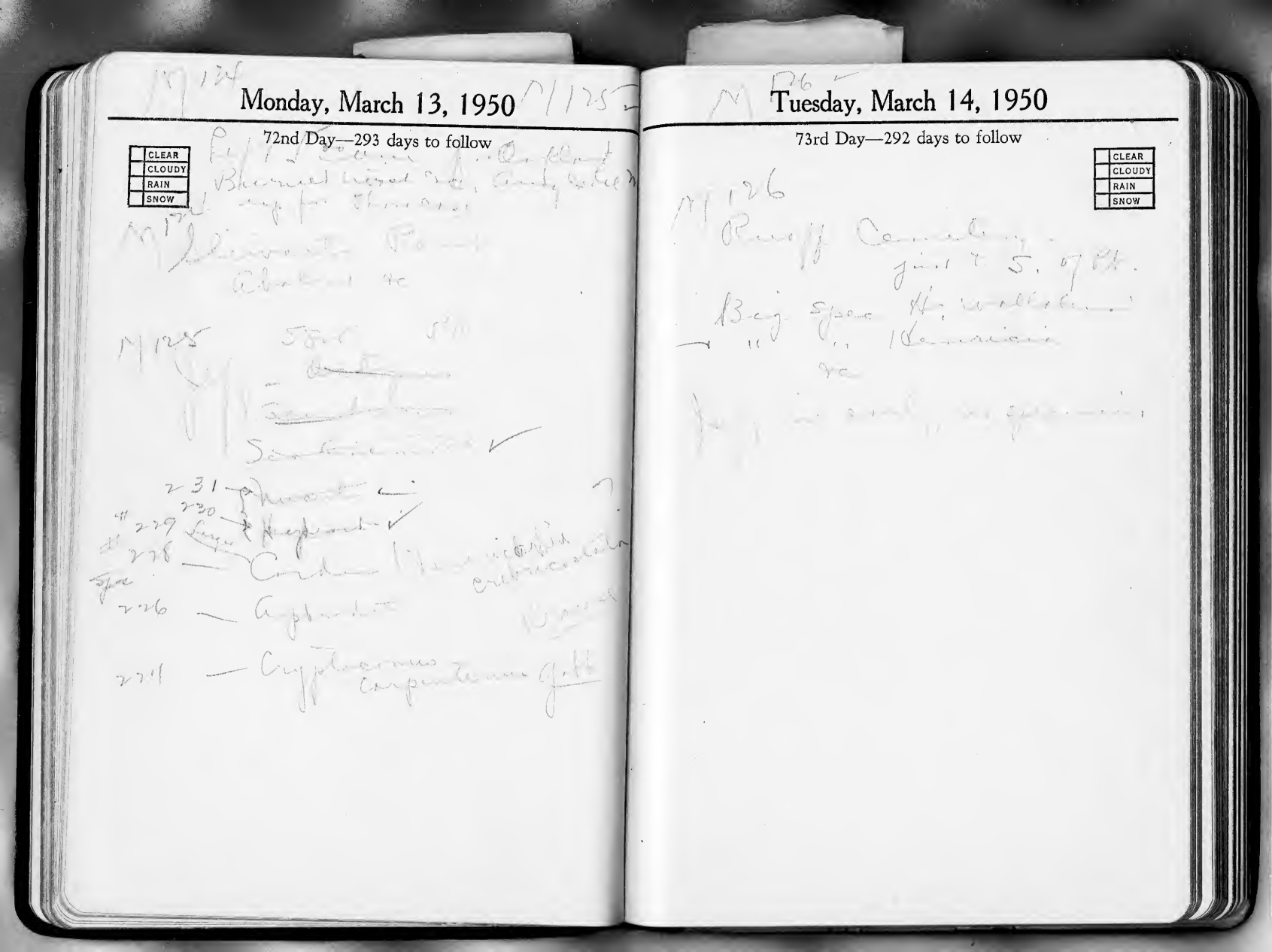
Saturday, March 11, 1950

70th Day—295 days to follow

Sunday, March 12, 1950

71st Day-294 days to follow

CLEAR CLOUDY RAIN SNOW



Wednesday, March 15, 1950

74th Day—291 days to follow

CLOUDY

RAIN

Thursday, March 16, 1950

75th Day—290 days to follow

CLEAR
CLOUDY
RAIN

The state of the s

Sex 3/13

Drink a f

Friday, March 17, 1950

76th Day—289 days to follow

CLEAR
CLOUDY
RAIN
SNOW

de la Company Salans, la Salans,

Lie Control of the second of t

Saturday, March 18, 1950

77th Day—288 days to follow

CLEAR
CLOUDY
RAIN
SNOW

Andrew Contraction of the Contra

Sunday, March 19, 1950

78th Day—287 days to follow

Monday, March 20, 1950

79th Day—286 days to follow

CLEAR CLOUDY RAIN SNOW

C = 2

Australia -

Tuesday, March 21, 1950

80th Day—285 days to follow



Wednesday, March 22, 1950

81st Day-284 days to follow

() Line to the second

Thursday, March 23, 1950

82nd Day—283 days to follow

CLEAR CLOUDY RAIN SNOW

· South and the several severa

Contraction of the contraction o

Special Control of the control of th

Friday, March 24, 1950

83rd Day—282 days to follow

CLEAR CLOUDY RAIN SNOW

Wednesday, March 29, 1950

88th Day—277 days to follow

Thursday, March 30, 1950

89th Day—276 days to follow

CLEAR CLOUDY RAIN SNOW

SNOW

CLEAR

CLOUDY

Friday, March 31, 1950

90th Day—275 days to follow

CLEAR
CLOUDY
RAIN
SNOW

Special Data

Saturday, April 1, 1950

91st Day—274 days to follow

CLOUDY

RAIN
SNOW

Sunday, April 2, 1950

92nd Day—273 days to follow

CLEAR RAIN

On it. Gus. of

Monday, April 3, 1950

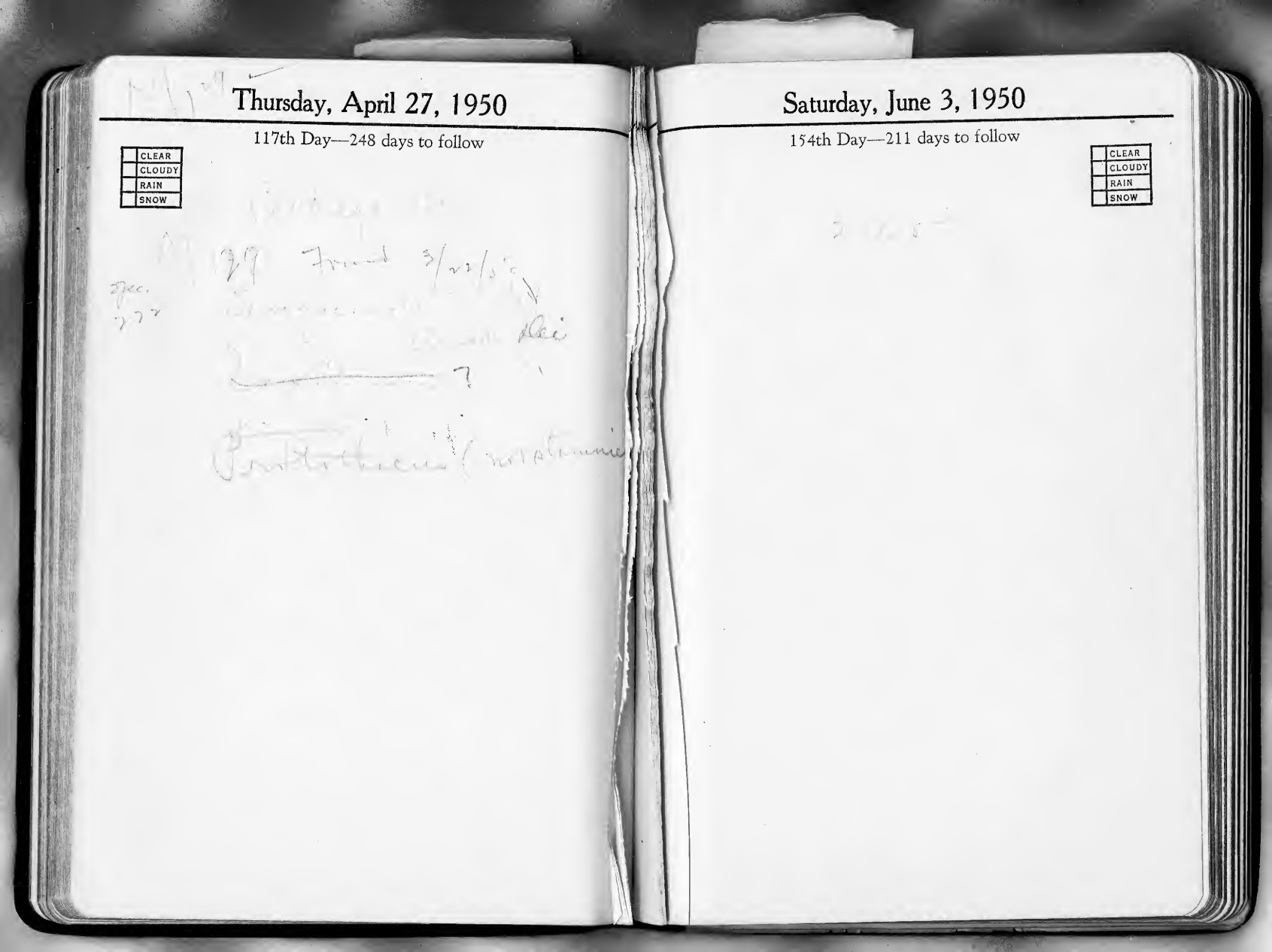
93rd Day—272 days to follow

Tuesday, April 4, 1950

94th Day—271 days to follow



CLEAR CLOUDY RAIN SNOW



Sunday, June 4, 1950

155th Day—210 days to follow

Monday, June 5, 1950

156th Day—209 days to follow

, , , ,

CLEAR CLOUDY RAIN SNOW

02

CLEAR CLOUDY RAIN SNOW

Tuesday, June 6, 1950

157th Day—208 days to follow

Wednesday, June 7, 1950

158th Day—207 days to follow

	7.00
Г	CLEAR
	CLOUDY
Г	RAIN
Г	SNOW

CLOUDY

CLEAR

RAIN SNOW

Thursday, June 8, 1950

159th Day—206 days to follow

159th Day—206 day cloudy RAIN

- Call Ton

Presc.

 $v_{i} \sim v_{i}$

1

Friday, June 9, 1950

160th Day—205 days to follow

	CLEAR
Г	CLOUDY
Г	RAIN
	SNOW

Saturday, June 10, 1950

161st Day—204 days to follow

CLEAR CLOUDY

RAIN SNOW Sunday, June 11, 1950

162nd Day—203 days to follow

CLEAR
CLOUDY
RAIN
SNOW

Monday, June 12, 1950

163rd Day—202 days to follow

CLEAR CLOUDY RAIN SNOW Tuesday, June 13, 1950

164th Day-201 days to follow

Γ	CLEAR
Γ	CLOUDY
Γ	RAIN
Г	SNOW

Wednesday, June 14, 1950

165th Day—200 days to follow

		_	10)th D	ay200	days to
	CLEAR				,.
	CLOUDY	•			
Γ	RAIN				
Г	SNOW				
		g Sa			
		-			

Thursday, June 15, 1950

166th Day—199 days to follow

	100th Day—199 days to ronow	CLEAR
-		RAIN
		å
\$		

Friday, June 16, 1950

167th Day—198 days to follow

CLEAR
CLOUDY
RAIN
SNOW

Saturday, June 17, 1950

168th Day—197 days to follow

CLEAR CLOUDY RAIN SNOW

£2(2.)

Sunday, June 18, 1950

169th Day—196 days to follow



Monday, June 19, 1950

170th Day-195 days to follow

CLEAR CLOUDY RAIN SNOW

SNOW.

Tuesday, June 20, 1950

171st Day—194 days to follow

CLEAR

CLOUDY RAIN

SNOW

Wednesday, June 21, 1950

172nd Day—193 days to follow



E.

Thursday, June 22, 1950

173rd Day—192 days to follow

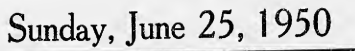
CLOUDY RAIN SNOW Friday, June 23, 1950

174th Day—191 days to follow

CLEAR CLOUDY

Saturday, June 24, 1950

175th Day—190 days to follow



176th Day—189 days to follow

CLEAR
CLOUDY
RAIN
SNOW

CLEAR
CLOUDY
RAIN
SNOW

to the state of th

.

.

Monday, June 26, 1950

177th Day-188 days to follow

CLEAR
CLOUDY
RAIN
SNOW

Tuesday, June 27, 1950

178th Day—187 days to follow

Γ	CLEAR
	CLOUDY
Г	RAIN
	SNOW

Wednesday, June 28, 1950

Thursday, June 29, 1950

1300

179th Day—186 days to follow

CLEAR CLOUDY 180th Day—185 days to follow

CLEAR
CLOUDY
RAIN
SNOW

Poe neva. St.

Special Data Friday, June 30, 1950 181st Day—184 days to follow CLEAR CLOUDY RAIN SNOW Promision Sta. Out of the second

Saturday, July 1, 1950

182nd Day—183 days to follow

CLEAR CLOUDY RAIN SNOW

Belge Hill planet hadres

 Sunday, July 2, 1950

183rd Day—182 days to follow

But Bann

CLEAR
CLOUD
RAIN
SNOW

Monday, July 3, 1950

184th Day—181 days to follow

CLEAR CLOUDY RAIN SNOW

Charle Comment

Tuesday, July 4, 1950

185th Day—180 days to follow .

CLEAR
CLOUDY
RAIN
SNOW

Carther !!

Wednesday, July 5, 1950 186th Day—179 days to follow CLEAR CLOUDY RAIN SNOW

Rechtique Brand,

Mee (My in the residence)

Rechtique (My in the residence)

Rechtique (My in the residence)

At 1923369

Thursday, July 6, 1950

187th Day—178 days to follow

CLEAR CLOUD' RAIN SNOW

Prom. Merc Eta. 1131 Sold Bridge Head - War look 718 - Carling Gerand if ill feature - Mal Carl The state of the s

Friday, July 7, 1950 188th Day-177 days to follow CLEAR Pac Marine Eli, The first of the same was the same of the Other andry, built

Saturday, July 8, 1950

189th Day—176 days to follow

Or, Sear Property

П	CLEAR
	CLOUDY
	RAIN
	SNOW

Sunday, July 9, 1950

190th Day—175 days to follow

CLEAR
CLOUDY
RAIN
SNOW

Monday, July 10, 1950

191st Day—174 days to follow

CLEAR CLOUDY RAIN SNOW

Tuesday, July 11, 1950

192nd Day—173 days to follow

CLEAR
CLOUDY
RAIN
SNOW

Wednesday, July 12, 1950

193rd Day-172 days to follow

Γ	CLEAR
	CLOUDY
	RAIN
	SNOW

Thursday, July 13, 1950

CLEAR CLOUDY RAIN SNOW

Friday, July 14, 1950

195th Day—170 days to follow

_	-
	CLEAR
Г	CLOUDY
Г	RAIN
Г	SNOW

Saturday, July 15, 1950

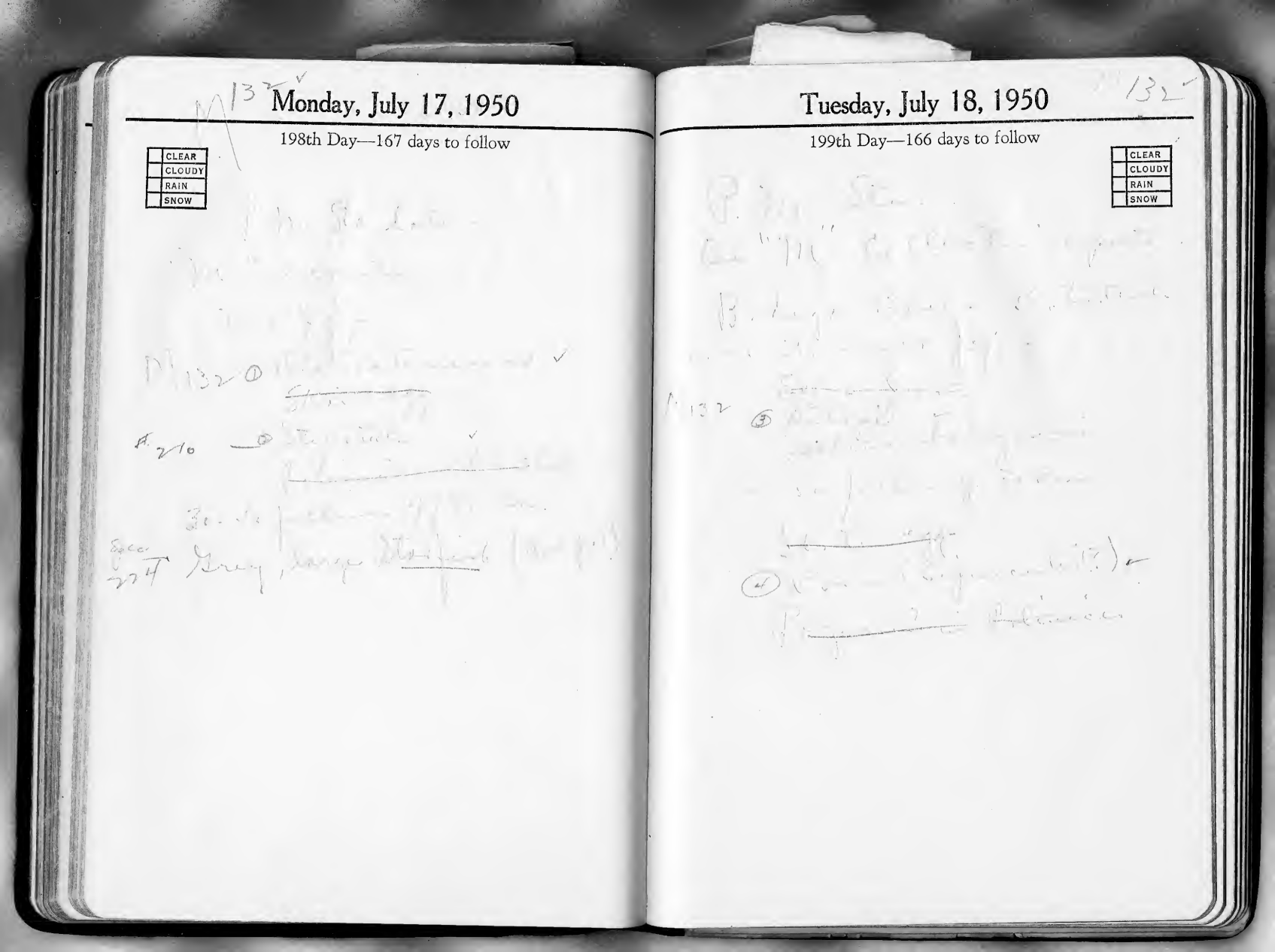
196th Day-169 days to follow

Sunday, July 16, 1950

197th Day—168 days to follow

	CLEAR
	CLOUDY
Г	RAIN
Г	SNOW

CLEAR CLOUDY RAIN SNOW



Wednesday, July 19, 1950

200th Day—165 days to follow

-	
L	CLEAR
	CLOUDY
	RAIN
	SNOW

Thursday, July 20, 1950

201st Day-164 days to follow



Friday, July 21, 1950 202nd Day—163 days to follow The Market of the state of the

Saturday, July 22, 1950

203rd Day-162 days to follow

-	
1.	CLEAR
	CLOUDY
	RAIN
	SNOW

Tuesday, July 25, 1950

206th Day—159 days to follow

CLEAR CLOUDY

RAIN

SNOW

Wednesday, July 26, 1950 11/13

207th Day—158 days to follow

CLEAR CLOUDY RAIN SNOW

Thursday, July 27, 1950

208th Day-157 days to follow

CLEAR CLOUDY Friday, July 28, 1950

209th Day-156 days to follow



Saturday, July 29, 1950

210th Day—155 days to follow

CLEAR
CLOUDY
RAIN
SNOW

Prosto andiele.

Strong.

Sunday, July 30, 1950

211th Day—154 days to follow

CLEAR CLOUDY RAIN SNOW

Janes Landa

Special Data Monday, July 31, 1950 212th Day—153 days to follow Le Receive percent

Tuesday, August 1, 1950

213th Day-152 days to follow



Wednesday, August 2, 1950 Missing

214th Day-151 days to follow



Jethy 2 - general papered, il See 125 Branch on Flerice on Florice on Florice on the steels.

Plenice on Florice on Florice on the steels.

The property on florence on the steels.

The property on florence on the steels.

Thursday, August 3, 1950

215th Day-150 days to follow

CLEAR CLOUDY

Had a getthe from & S. Bras. Pan 5 [m = = n m , "].

Friday, August 4, 1950

216th Day-149 days to follow

Pm Sin. on-1. S.A., 1210 AND 1. is well of the contraction of th

Saturday, August 5, 1950

217th Day—148 days to follow

CLEAR
CLOUDY
RAIN
SNOW

The meet

Sunday, August 6, 1950

218th Day-147 days to follow

C. . . EC ?

CLEAR CLOUDY RAIN SNOW

T. M. C. C. C. C. C. C. C.

Monday, August 7, 1950

219th Day—146 days to follow

CLEAR CLOUDY RAIN SNOW

E. Circle.

Tuesday, August 8, 1950

220th Day—145 days to follow

f. h. 5t. , n.

CLEAR CLOUDY RAIN SNOW

Ving reference of the state of the court

Wednesday, August 9, 1950

221st Day—144 days to follow

-	
	CLEAR
	CLOUDY
	RAIN
	SNOW

22100 Day 174 Gays to Tollow

Thursday, August 10, 1950

222nd Day—143 days to follow

CLEAR CLOUDY RAIN SNOW

Friday, August 11, 1950

223rd Day-142 days to follow

Proposition of the part of

CLEAR CLOUDY RAIN SNOW Saturday, August 12, 1950

224th Day—141 days to follow

CLEAR
CLOUDY
RAIN
SNOW

225th Day—140 days to follow

el- to the state of

226th Day-139 days to follow

CLEAR CLOUDY

Pra in. Sta.

· 6, . 1, 1 11. 10 - alm. Be mile. The Surprise of Contraction Contraction

741 There are a constant

derelynn

Tuesday, August 15, 1950

227th Day—138 days to follow

P 7 . . 51.

The second of th

Surprise Floristing, were I have

CLEAR
CLOUDY
RAIN
SNOW

Wednesday, August 16, 1950

228th Day-137 days to follow

CLEAR CLOUDY RAIN SNOW

Thursday, August 17, 1950

229th Day-136 days to follow

CLEAR
CLOUDY
RAIN
SNOW

Class. muenter

1 ()

Friday, August 18, 1950

230th Day—135 days to follow

CLEAR CLOUDY RAIN

SNOW

SNOW

1- arionitest.

Saturday, August 19, 1950

231st Day-134 days to follow

× 4



Sunday, August 20, 1950 /// 143

232nd Day-133 days to follow

CLOUDY RAIN SNOW Continue to the thing of the Y_ X_ A 4. N. J. 1 maring - Mail. All the 150 Philade - like P. peris. 769 much by forced to the Methodology 18 to 1 he a comment of the comment

Monday, August 21, 1950

233rd Day—132 days to follow

CLEAR CLOUDY

SNOW

meter the state of

The second of the second

C. . (771 /4/3.

Tuesday, August 22, 1950

234th Day-131 days to follow

Pm sta.



Wednesday, August 23, 1950

235th Day—130 days to follow

CLEAR CLOUDY RAIN SNOW

P.m sla.

Thursday, August 24, 1950

236th Day—129 days to follow

P. m. Slu.



Friday, August 25, 1950

237th Day—128 days to follow

CLEAR CLOUDY RAIN SNOW

Petaluma.

P. M. Str. End germe.

Jul Hedgrith requests send him

Lug Pyramogorial daken.

My Cel.

Jo Print Quen.

av Juni.

Saturday, August 26, 1950

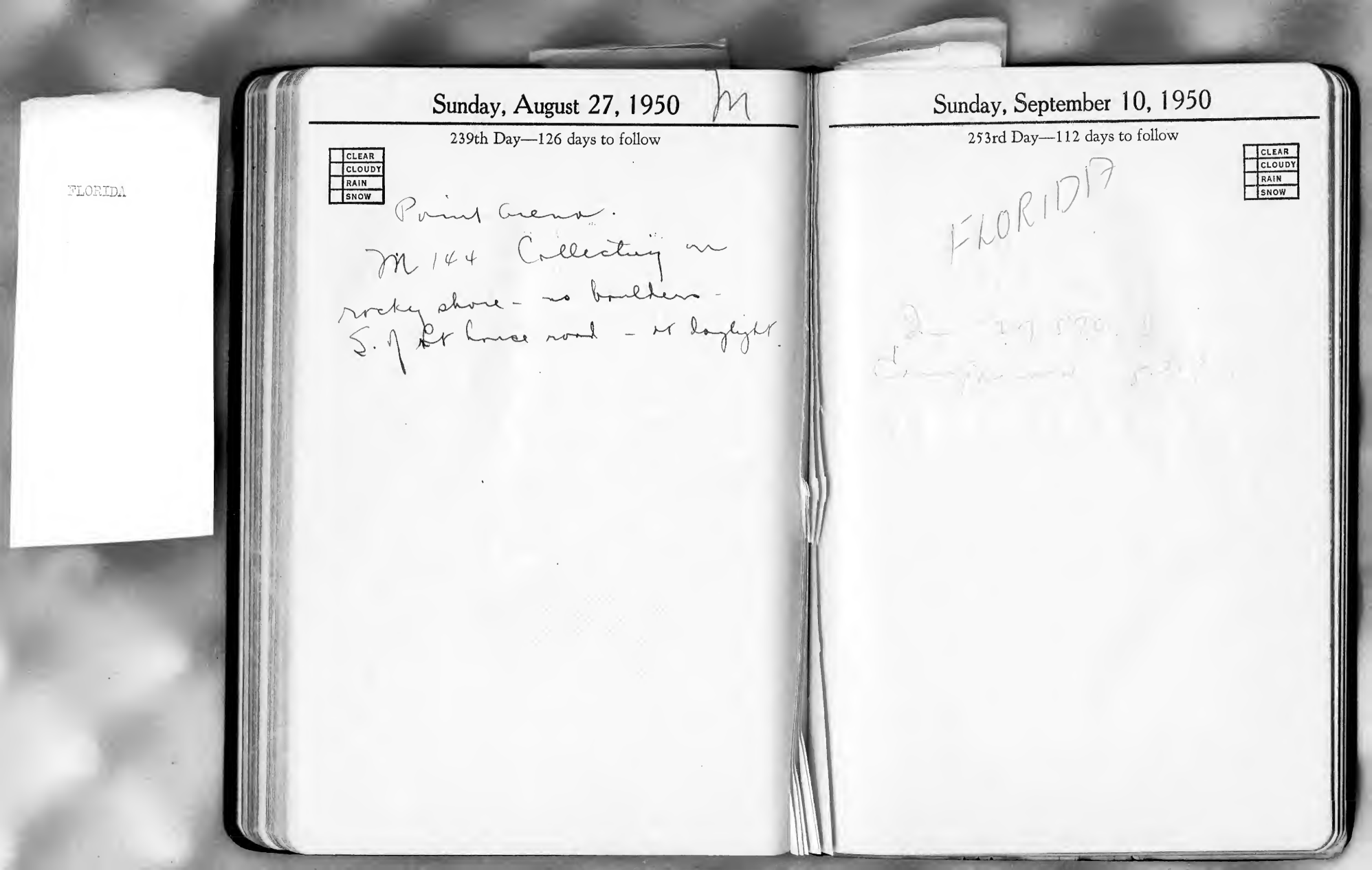
PMICE

238th Day—127 days to follow

Print arena.
Briga Bry-

CLEAR CLOUDY RAIN SNOW

Endy ann Crelecting on Beg Rug at dayliger



Monday, September 11, 1950

254th Day-111 days to follow

CLEAR
CLOUDY
RAIN
SNOW

Tuesday, September 12, 1950

255th Day-110 days to follow

CLEAR CLOUDY RAIN SNOW

· \ \ \ \ /)

)

the contract of

,

Wednesday, September 13, 1950

256th Day-109 days to follow

CLEAR
CLOUDY
RAIN
SNOW

Thursday, September 14, 1950

257th Day-108 days to follow



Friday, September 15, 1950

258th Day—107 days to follow

CLEAR CLOUDY RAIN SNOW

) 11 / 1

Saturday, September 16, 1950

259th Day-106 days to follow

Mila



Sunday, September 17, 1950

260th Day-105 days to follow

CLEAR
CLOUD
RAIN
SNOW

Monday, September 18, 1950

261st Day-104 days to follow

in a second of the second of

CLEAR CLOUDY RAIN SNOW

Tuesday, September 19, 1950

262nd Day-103 days to follow

-	
	CLEAR
	CLOUD
	RAIN
	SNOW

Wednesday, September 20, 1950

263rd Day-102 days to follow

	CLEAR
Г	CLOUDY
	RAIN
Г	SNOW

Thursday, September 21, 1950

264th Day—101 days to follow

CLEAR
CLOUDY
RAIN
SNOW

Friday, September 22, 1950

265th Day—100 days to follow



Saturday, September 23, 1950

266th Day-99 days to follow

CLEAR CLOUDY RAIN SNOW Sunday, September 24, 1950

267th Day-98 days to follow

Roche With Landing

CLEAR CLOUDY RAIN

Anny E. Will he kind

Monday, September 25, 1950

268th Day—97 days to follow



Tuesday, September 26, 1950

269th Day—96 days to follow

269th Day—96 days to follow

| CLEAR | CLOUDY | RAIN | SNOW

Wednesday, September 27, 1950

270th Day-95 days to follow



Thursday, September 28, 1950

271st Day-94 days to follow



Friday, September 29, 1950

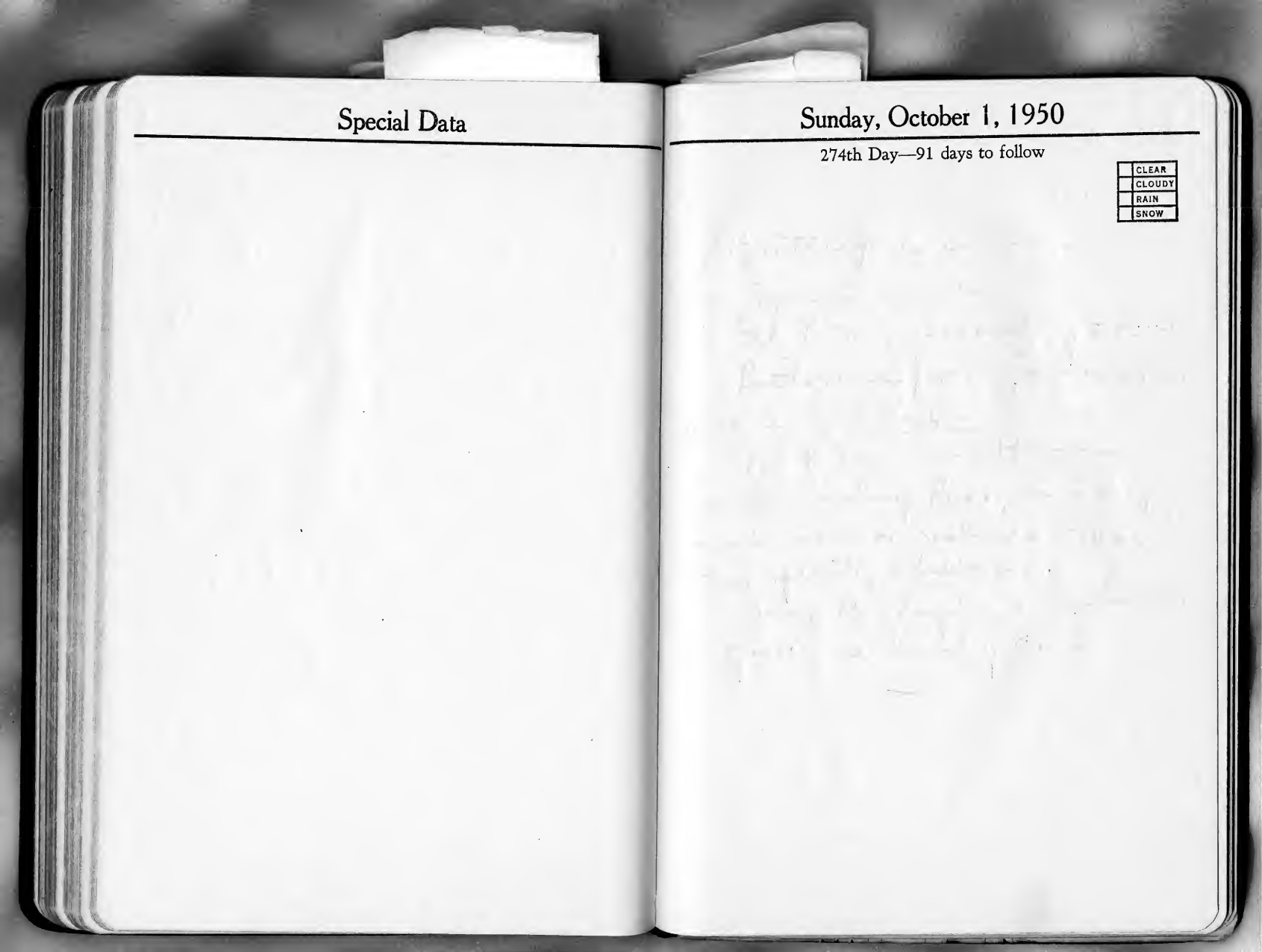
272nd Day-93 days to follow

CLEAR
CLOUDY
RAIN
SNOW

Saturday, September 30, 1950

273rd Day-92 days to follow





Monday, October 2, 1950

275th Day-90 days to follow



Tuesday, October 3, 1950

276th Day-89 days to follow



Wednesday, October 4, 1950

277th Day-88 days to follow

CLEAR
CLOUDY
RAIN
SNOW

Thursday, October 5, 1950

278th Day—87 days to follow

	CLEAR
Г	CLOUDY
A STATE	RAIN
Г	SNOW

Friday, October 6, 1950

279th Day-86 days to follow

CLEAR CLOUDY RAIN SNOW

Saturday, October 7, 1950

280th Day-85 days to follow

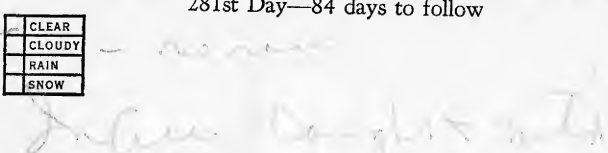
En prulling force pette.

Sunday, October 8, 1950

281st Day-84 days to follow

The second of th

1. The - en of the



Monday, October 9, 1950

282nd Day—83 days to follow



() set - Dec. in a state of the contract of 1.72. J. M. 1. veo at and the contract of the state o Er Selle

Tuesday, October 10, 1950

283rd Day-82 days to follow - I was a surf - Searce I present i do ket vulen feer i pliffinger en estern Theree to merchanting Tronge of here of my here and the state of t and the state of t is a conficient of the control of

Wednesday, October 11, 1950 M 69

284th Day—81 days to follow

John Snow More an Konster I I 12 . 1 1 1 Cal 1 1. Employed in the company Vi-mi-c. of A company to the second of the led.

Thursday, October 12, 1950

285th Day-80 days to follow

1.

of the second of

CLEAR			,	
CLOUDY	1	, ,		1
RAIN		,)		1
SNOW	1			To a series
Λ - · · · · · ·	Î			

Friday, October 13, 1950

286th Day-79 days to follow

Manual Land of the Control of the Co

Saturday, October 14, 1950

287th Day—78 days to follow

CLEAR
CLOUDY
RAIN
SNOW

Sunday, October 15, 1950

288th Day—77 days to follow

 CLEAR
CLOUDY
RAIN
SNOW

Monday, October 16, 1950

289th Day—76 days to follow

~	CLEAR
	CLOUDY
	RAIN
	SNOW

Tuesday, October 17, 1950

290th Day-75 days to follow



Wednesday, October 18, 1950

291st Day-74 days to follow

~	CLEAR
	CLOUDY
	RAIN
	SNOW

Thursday, October 19, 1950

292nd Day-73 days to follow



Friday, October 20, 1950

293rd Day-72 days to follow

CLEAR
CLOUD
RAIN
SNOW

Saturday, October 21, 1950

294th Day-71 days to follow



Sunday, October 22, 1950

295th Day—70 days to follow



296th Day-69 days to follow

CLEAR	
CLOUDY	
RAIN	
SNOW	

CLEAR CLOUDY RAIN SNOW

Tuesday, October 24, 1950

297th Day-68 days to follow

	CLEAR
g-6 ²	CLOUDY
hr	RAIN
	SNOW

Wednesday, October 25, 1950

298th Day—67 days to follow

CLEAR
CLOUDY
RAIN
SNOW

Dielon Berch

3. 26°C. 13.13. 9 4.

Thursday, October 26, 1950

299th Day-66 days to follow



Redelin Berch Ru.

Bedage Bring & Love Little.

See in the king of the Collection Peterle.

Friday, October 27, 1950

300th Day-65 days to follow



Pitchen & French

Saturday, October 28, 1950

301st Day-64 days to follow

CLEAR CLOUDY RAIN SNOW

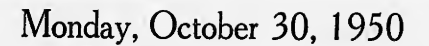
Miller or many of the state of

Sunday, October 29, 1950

302nd Day-63 days to follow



Rough Sage Magning S. C. C.



303rd Day-62 days to follow

CLEAR CLOUDY RAIN SNOW

12 e prolette de la commentation de la commentation

L. P. M.

Tuesday, October 31, 1950

304th Day-61 days to follow

CLEAR
CLOUDY
RAIN

SN.

Wednesday, November 1, 1950 Special Data 305th Day-60 days to follow CLOUDY film a literal to the Cale of the and the second m, eluco, p. 1. 1. 1. 500. the first the contract of the sound of the contract of the

Thursday, November 2, 1950

306th Day-59 days to follow



Timesta III al de la como de la c

Friday, November 3, 1950

307th Day-58 days to follow



Saturday, November 4, 1950

308th Day-57 days to follow

CLEAR
CLOUDY
RAIN
SNOW

(), · · · · · ·

Sunday, November 5, 1950

309th Day—56 days to follow



Monday, November 6, 1950

310th Day-55 days to follow

CLEAR CLOUDY RAIN SNOW	i, to reco		
,	ζ ^λ (of the second	1 1 (4)

Tuesday, November 7, 1950

311th Day—54 days to follow

	311th Day—14 days to follow	CLEAR
		CLOUDY
		RAIN
4		SNOW
1 0		

Friday, November 10, 1950

314th Day—51 days to follow

CLEAR CLOUDY RAIN SNOW

Monday, November 13, 1950

317th Day-48 days to follow

CLEAR CLOUDY RAIN SNOW

Tuesday, November 14, 1950

318th Day—47 days to follow

Med Ch. Park

CLEAR CLOUDY RAIN SNOW Wednesday, November 15, 1950

319th Day-46 days to follow

CLEAR CLOUDY RAIN SNOW

1 - in 16

J. c. lec.

Monday, November 20, 1950

324th Day—41 days to follow



Bry on Spir of HD.

mark. One shre, two socks, old

resor noted. Crems & shoulders

y arms & pent intoer - thighs

A belly mining.

Tuesday, November 21, 1950

325th Day-40 days to follow



Wednesday, November 22, 1950

326th Day-39 days to follow

CLEAR
CLOUDY
RAIN
SNOW

Thursday,	November	23,	1950
-----------	----------	-----	------

327th Day—38 days to follow



/ · · · · ·

Friday, November 24, 1950

328th Day-37 days to follow

CLEAR
CLOUDY
RAIN
SNOW

Saturday, November 25, 1950

329th Day-36 days to follow



Sunday, November 26, 1950

330th Day—35 days to follow

CLEAR
CLOUDY
RAIN
SNOW

Monday, November 27, 1950

331st Day—34 days to follow



Tuesday, November 28, 1950

332nd Day-33 days to follow

CLEAR
CLOUDY
RAIN
SNOW

Wednesday,	November	29,	1950

333rd Day-32 days to follow



Thursday, November 30, 1950

334th Day—31 days to follow

CLEAR CLOUDY RAIN SNOW

Theree spit in Jesp.

Fruit Joseph New When

John Corpse of tokes who

july of Bridge

Special Data

Friday, December 1, 1950

335th Day-30 days to follow

CLEAR CLOUDY RAIN

Rolling P. M. also

Saturday, December 2, 1950

336th Day-29 days to follow

CLEAR CLOUDY RAIN

Mondelott offer or Otle's, Everytoky Loggy

Sunday, December 3, 1950

337th Day—28 days to follow

CLEAR CLOUDY RAIN

Ducer day. Solmon Cr.

Monday, December 4, 1950

338th Day-27 days to follow

CLEAR CLOUDY RAIN SNOW

Brleg Bry. On Openin. Mrsty werehe

Tuesday, December 5, 1950

339th Day-26 days to follow

CLEAR CLOUDY RAIN SNOW

Briege

Mehren Seriel Brilly
Sen anemore. "Mehrein
Shring - "Mehrein
Juning Carb

Wednesday, December 6, 1950

340th Day—25 days to follow

CLEAR CLOUDY RAIN SNOW

Brlezo

Thursday, December 7, 1950

341st Day-24 days to follow

CLEAR CLOUDY RAIN SNOW

Brown, Film, French, J.;

Elry, Film, French, J.;

Sen borough. Horrs

Friday, December 8, 1950

342nd Day-23 days to follow

CLEAR CLOUDY RAIN SNOW

Lo Oakland in P. m.

Saturday, December 9, 1950

343rd Day-22 days to follow

CLEAR CLOUDY RAIN SNOW

Ookloud.

Spiritlestice he removed.

Grown too werth dog it up

Jet.

Colled Valtry Heatmuss

Sheil) " per Berger on lever

Sunday, December 10, 1950

344th Day-21 days to follow

Aikland.



Monday, December 11, 1950

345th Day-20 days to follow

To Dullon To Briley Bry. Celebrated my bertholy (632) with considerable local assistance ude pen - Do renered my person of effects, (bookste) to Salmon Cr. Soper.

Tuesday, December 12, 1950

346th Day-19 days to follow

Divier day in Briliga Bay Jeep to Vally First new with pump (32 miles Jeep!) Aletter 100-105 freti locar at Dellon form human Missony red storfish wine Strage - kage. Showed buillister in Spring "Reing Crob' - your Skole Igy.

Wednesday, December 13, 1950

347th Day-18 days to follow

CLEAR CLOUDY RAIN SNOW

Mellon. Som Dr hoby.

Mel bin short gendrons

A Photogram

Alisand De metallichs

Speciment it when it

Speciment it was the form it is a speciment it.

M 12 Springe Travil Gordell Brooks.
Block Fish - in Cod-

Thursday, December 14, 1950

348th Day—17 days to follow

CLEAR CLOUDY RAIN SNOW

hongdisply of andip long the some of my

Friday, December 15, 1950

349th Day—16 days to follow



I sliller begne sorthing out M & BC collections. I Petalemin, shopping-fred & Copyraling. Otlos Sulmin Creek,

Saturday, December 16, 1950

350th Day-15 days to follow



Joseph ersyduring.

Joy mostly in Solmon Greek,

Joseph home cooked meals, 'on

my diet".

Ottos a large evinning.

Sunday, December 17, 1950

351st Day-14 days to follow



Deliving of up hel 100p.m.

Die tod or 300am.

Jo South Rosa & bock; po

took may & anne in.

Monday, December 18, 1950

352nd Day-13 days to follow



purpose, Rough sen & rowing so m spremans.

Tuesday, December 19, 1950

353rd Day-12 days to follow

CLEAR CLOUDY RAIN SNOW

Just Valy Ford and on the Dieler. Morn sorting Fried Degregating MY. BC welcomes int groups. Patricles Spit, withing Formal. Everys a tryender! Cond. Everys a tryender! Shorting ducks some gulls, some strong & cooks, Hunders shorting angeling that moves

Wednesday, December 20, 1950

354th Day—11 days to follow

Long Clift out I sephells _ Iroued but the glass floor I found on Spir. I reted up Jorry Brug & his protes Film (Playsings) & out for mushrows in Print I projected Point to see who Colliday proschelition thers. good, but know to get at. Best like lland "coppes" or Bot Keys Jeled by sorly mushrows. Frith Bill Kitty Centes.

Memo for Next Year

Saturday, April 14, 195 3 C 14 104th Day—261 days to follow 9.0 11.5 Rochecled M. of light no of Playton - rotko I (lara conglor)

g 243

Adome ende 7 1. 17 T- W. DAJA C.I.I. 7. 7 1-1-- ' , ' BULL VOSSILE SEE Monney & mol (5) 1-1 57.00 Et ___ to jour free just just fee

105th Day—260 days to follow

CLOUDY
RAIN
SNOW
Cucennal BC 15 - Cir Sant Hours by on green from viloner - congliment. On to San Vicinte som Jord, "wife" mushooks her grand om. God him tog treech highly pleased, La Pronte for cymnes &

Snokes Ogrphes snoke 1/3 way to bend from South Joness. 200P. m., sun-S. J dip 5, J sumit 500 South Johns pully ret willing common prelly ret willing

Monday, April 16, 1951 13016

106th Day—259 days to follow

Ensemble armenters, stopped by SNOW migration fice. " antonio - Fory othe our propers & minite coly & rite S. To beyond South down when the cor is landing with flat, Invile us for bee at Sta Jomas Imm".

3016 Som epidos - collect is Burd 2117. 3C16-A collect there, and later souly beach begint.

or 300 P. M. on way book along Brush - 100 pps from bench, 100' where.

Been at Gordos for Prontragon for solder.

Tuesday, April 17, 1951

107th Day—258 days to follow

-	
	CLEAR
	CLOUDY
	RAIN
	SNOW

Wednesday, April 18, 1951

108th Day—257 days to follow



of our

Thursday, April 19, 1951

109th Day—256 days to follow



Friday, April 20, 1951

110th Day—255 days to follow



Pl. Block Smle - 5mel - 2 mi E. Some Ruid - Soute - compre.

Saturday, April 21, 1951

111th Day—254 days to follow



Ensunda for eremung.

Sooth Del Rio of Por Prophalis

front Opening & second erfe on

Werch. Cape Capali.

Fe Roy Tisks of Som Jug med

va of we all loke in the Opening.

The musica

Sunday, April 22, 1951

112th Day—253 days to follow



Monday, April 23, 1951

113th Day—252 days to follow

CLEAR CLOUDY RAIN SNOW

En Firm Point, S. of Colnett Pt & Bry Cauch on clip oborg bench: Cles sky when retire I then the deluge. The unicovered briles & your portalism except for Pancho Policho Nechoncho who crawled underneath scoming The frequent bed in Jeep.

Tuesday, April 24, 1951 BC 22

114th Day—251 days to follow



Block Smoke + Injured? on Hy I about

Black Smake + Sugared? on Hy. I obm

Shog in svening

BC V3 Wednesday, April 25, 1951

115th Day—250 days to follow

CLEAR
CLOUDY
RAIN
SNOW

Run to Prostor after BC 73.

Miles newman for School without him to Digarrane with
usual results.

A good sook. and then it.

Fen view of horbot of block. Ism! and we beautiful aurroundings,

BCB. Dymewlik long inter wets havied Children mote - 80 many as Way top shells. Spowning nord!

Miletin. Miner - might & plain.

January - might & Bed on 5. 4 shelland

with & print.

Thursday, April 26, 1951 6 24

116th Day-249 days to follow

Erstania, , , ... 130, 74, said point, a. 1. 173 Que av 3 3 am - 1 8 3 am !! Holaste Julyen horresul nous Winged muret. 100 Pelme - 100 million of the second of the - Similong opin steels Wary to shell - large + smel. Encounted goodsopols Ity dovids? might corollines don, classe -Julehrand Chita (BC 13) Worm - red. Under rock. Thompsing for clother and & peres. Orcked for return try

Friday, April 27, 1951

117th Day—248 days to follow

CLEAR CLOUDÝ RAIN SNOW

Ensemble

Brusher 3 Fragoste (Cropped):

from new pickerman at Follogiahor

Supper or Cope Coper both one

druck on process. The top Del Rio

CALENDAR 1951

JANUARY	FEBRUARY	MARCH
S M T W T F S 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31	S M T W T F S 	\$ M I W I F \$
APRIL 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30	MAY	JUNE 3 4 5 6 7 8 9 10111213141516 17181920212223 24252627282930
JULY 1 2 3 4 5 6 7 8 91011121314 15 161718192021 22 23 24 25 26 27 28 29 30 31	AUGUST 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31	SEPTEMBER 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30
OCTOBER	NOVEMBER 1	DECEMBER 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31

No. 1-5050

Marquette

MADE IN U. S. A.

